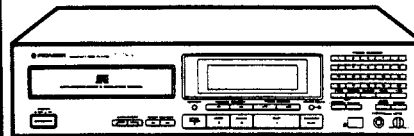


Service Manual



ORDER NO.
ARP 1993

COMPACT DISC PLAYER

PD-7500

PD-6500

PD-6500-S

PD-7500, PD-6500 AND PD-6500-S HAVE FOLLOWING VERSIONS:

Type	Applicable model			Power requirement	Export destination
	PD-7500	PD-6500	PD-6500-S		
KU	○	○	—	AC 120V only	U.S.A.
KC	○	○	—	AC 120V only	Canada
HEM	○	○	—	AC 220V, 240V (switchable)*	European continent
HB	○	○	—	AC 220V, 240V (switchable)*	United Kingdom
SD	○	○	—	AC 110V, 120-127V, 220V, 240V (switchable)	Kingdom of Saudi Arabia and general market
HPW	○	○	—	AC 220V, 240V (switchable)*	Australia
HEWM	—	—	○	AC 220V, 240V (switchable)*	European continent

* Change the connection wire from PRIMARY BOARD assembly to TRANS BOARD assembly.

- This manual is applicable to the PD-7500/KU, KC, HEM, HB, SD, HPW, PD-6500/KU, KC, HEM, HB, SD, HPW and PD-6500-S/HEWM types.
- As to the PD-7500/KC, HEM, HB, SD, HPW, PD-6500/KC, HEM, HB, SD, HPW and PD-6500-S/HEWM types, refer to page 92-95.
- The PD-6500-S is the same as the PD-6500 except for color.
- Ce manuel pour le service comprend les explications de réglage en français.
- Este manual de servicio trata del método de ajuste escrito en español.

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This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

1. SAFETY INFORMATION

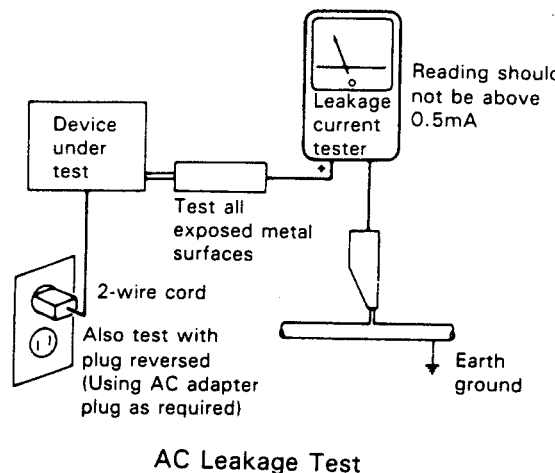
(FOR U.S.A. MODEL ONLY)

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

(FOR EUROPEAN MODEL ONLY)

VARO!

AVATTAESSA JA SUOJALUKITUS
OHITETTAESSA OLET ALTIINA
NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLÉ.
ÄLÄ KATSO SÄTEESEEN.



LASER

Kuva 1

Lasersateilyn
varoitusmerkki

WARNING!

DEVICE INCLUDES LASER DIODE WHICH
EMITS INVISIBLE INFRARED RADIATION
WHICH IS DANGEROUS TO EYES. THERE IS
A WARNING SIGN ACCORDING TO PICTURE
1 INSIDE THE DEVICE CLOSE TO THE LASER
DIODE.



LASER

Picture 1

Warning sign for
laser radiation

ADVERSEL:

USYNLIG LASERSTRÄLING VED ÅBNING
NÄR SIKKERHEDSAFTRYDERE ER UDE AF
FUNKTION UNDGÅ UDSAETTELSE FOR
STRÄLING.

IMPORTANT

THIS PIONEER APPARATUS CONTAINS
LASER OF HIGHER CLASS THAN 1.
SERVICING OPERATION OF THE APPARATUS
SHOULD BE DONE BY A SPECIALLY
INSTRUCTED PERSON.

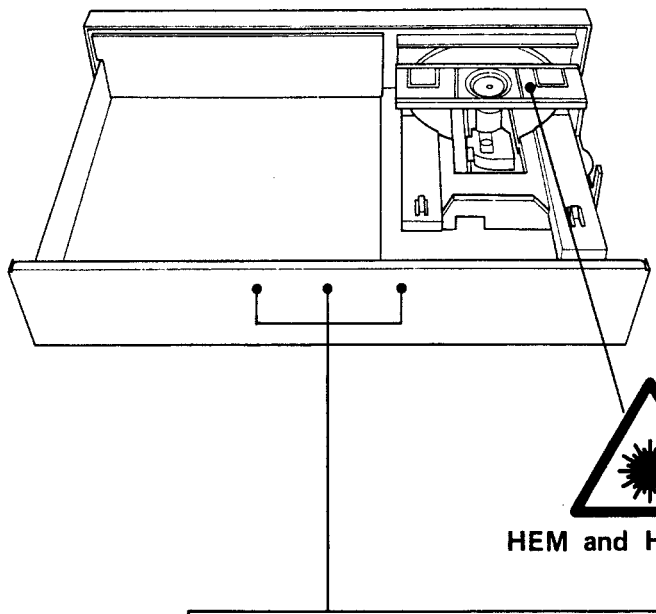
VARNING!

OSYNLIG LASERSTRÄLNING NÄR DENNA
DEL ÄR ÖPPNAD OCH SPÄRREN
ÄR URKOPPLAD. BETRAKTA EJ STRÄLEN.

LASER DIODE CHARACTERISTICS

MAXIMUM OUTPUT POWER: 5 mw
WAVELENGTH: 780-785 nm

LABEL CHECK (SINGLE type)



HEM and HB types

Additional Laser Caution

1. Laser Interlock Mechanism

The position of the switch (S601) for detecting loading completion is detected by the system microprocessor, and the design prevents laser diode oscillation when the switch (S601) is not in CLMP terminal side (when the mechanism is not clamped and CLMP signal is high level). Thus, the interlock will no longer function if the switch (S601) is deliberately set to CLMP terminal side (if CLMP signal is low level). In the test mode*, the interlock mechanism will not function. Laser diode oscillation will continue if pin 10 of TA8137N (IC1) is connected to pin 11 or ground, or pin 12 is connected to high level (ON) or the terminals of Q1 is shorted to each other (fault condition).

2. When the cover is opened, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 or higher laser beam.

* Refer to page 45.

CAUTION
INVISIBLE LASER
RADIATION WHEN OPEN,
AVOID EXPOSURE
TO BEAM PRW1018

HB type

ADVARSEL
USYNLIG LASERSTRÄLING VED ÅBNING NÄR SIKKERHEDSAFTRYDERE ER UDE AF FUNKTION.
UNDGÅ UDSAETTELSE FOR STRÄLING.
VORSICHT!
UNSICHTBARE LASER-STRÄLLUNG TRITT AUS, WENN DECKEL
(ODER KLAPE) GEÖFFNET IST! NICHT DEM STRAHL AUSSETZEN!
PRW1094

HEM type

**CLASS 1
LASER PRODUCT**

VRW 328

HEM and HB types

2. EXPLODED VIEW AND PARTS LIST

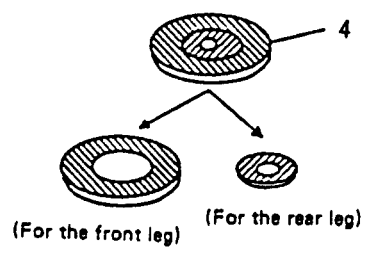
2.1 EXTERIOR

NOTES:

- Parts without part number cannot be supplied.
- The **▲** mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.
- Parts marked by "◎" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

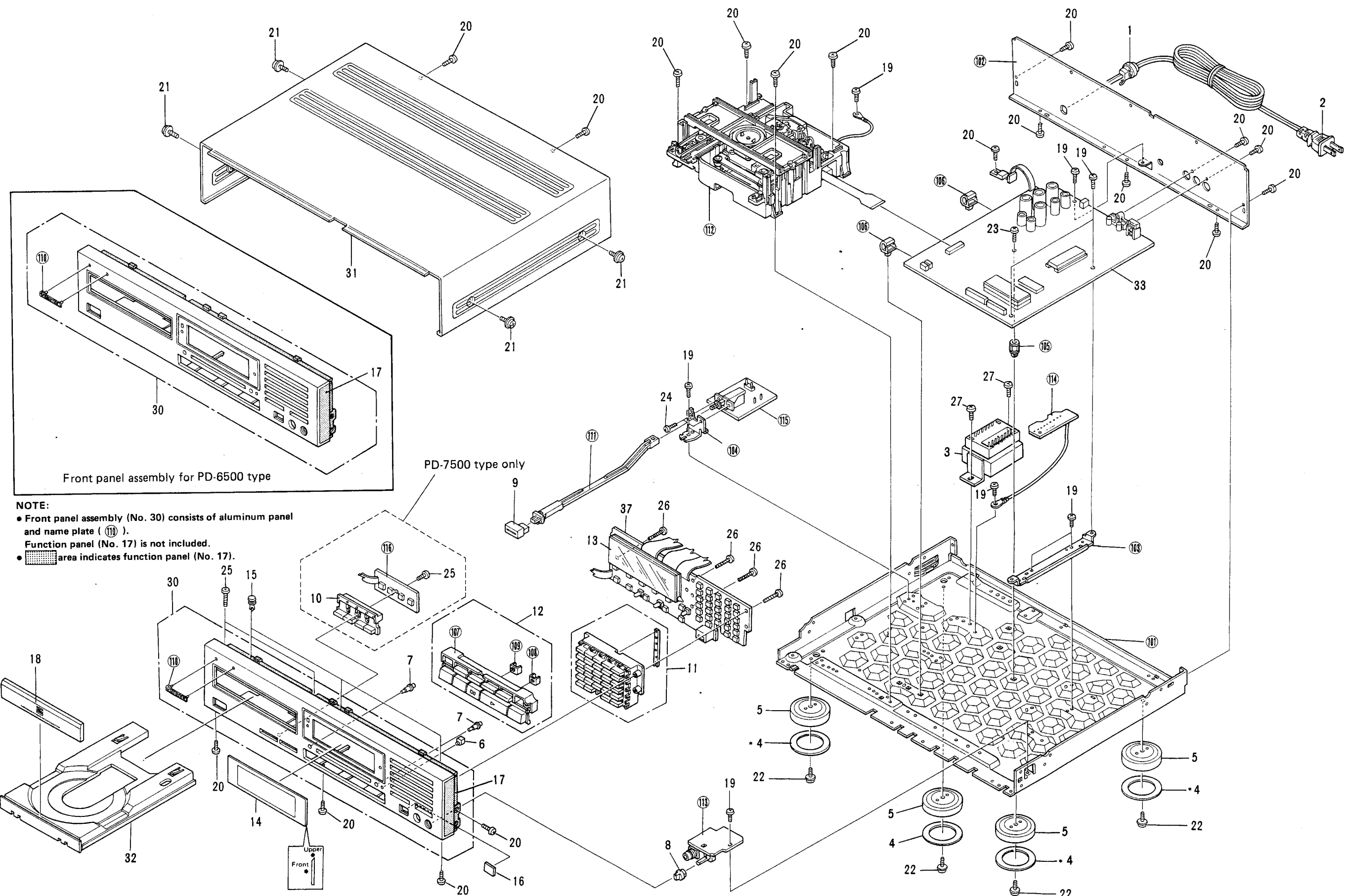
Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
▲	1	CM-22C	Strain relief		101		
▲	2	PDG1015	AC power cord		102		
▲	3	PTT1132	Power transformer (AC120V) (For PD-7500 type)		103		
▲	3	PTT1128	Power transformer (AC120V) (For PD-6500 type)		104		
	4	PNM1070	Stopper		105		
	5	VNK1095	Insulator		106		
	6	AMR1160	LED lens		107		
	7	PAC1310	Chip button		108		
	8	PAC1370	Headphone knob		109		
	9	PAC1372	Power button		110		
	10	PAC1461	Fade button		111		
	11	PAC1462	29 Key		112		
	12	PAD1054	Function button assembly		113		
	13	PAM1323	Display screen		114		
	14	PAM1380	Window		115		
	15	PBM-012	Plastic rivet		116		
	16	PNW1075	Filter				
	17	PNW1696	Function panel				
	18	PNW1743	Plate (Tray)				
	19	BBZ30P060FCC	Screw				
	20	BBZ30P080FCC	Screw				
	21	FBT40P080FZK	Screw				
	22	IBZ30P100FCC	Screw				
	23	IBZ30P150FCC	Screw				
	24	PMZ30P060FCC	Screw				
	25	PPZ30P080FMC	Screw				
	26	PPZ30P150FMC	Screw				
	27	PSA40P080FZB	Screw				
	28	PDZ30P060FCC	Screw				
	29				
	30	PEA1068	Front panel assembly (For PD-7500/KU type)				
	30	PEA1066	Front panel assembly (For PD-6500/KU type)				
	31	PYY1058	Bonnet				
	32	PNW1792	S tray (For PD-7500 type)				
◎	32	PNW1838	Tray (For PD-6500 type)				
◎	33	PWZ1785	Main board assembly (For PD-7500 type)				
◎	33	PWZ1814	Main board assembly (For PD-6500 type)				
	34				
	35				
	36				
◎	37	PWZ1795	Function board assembly				

* The stopper consists of the big ring part and the small ring part.
If you stick the stopper to the leg, stick the big ring part to the front leg, and the small ring part to the rear leg.



C

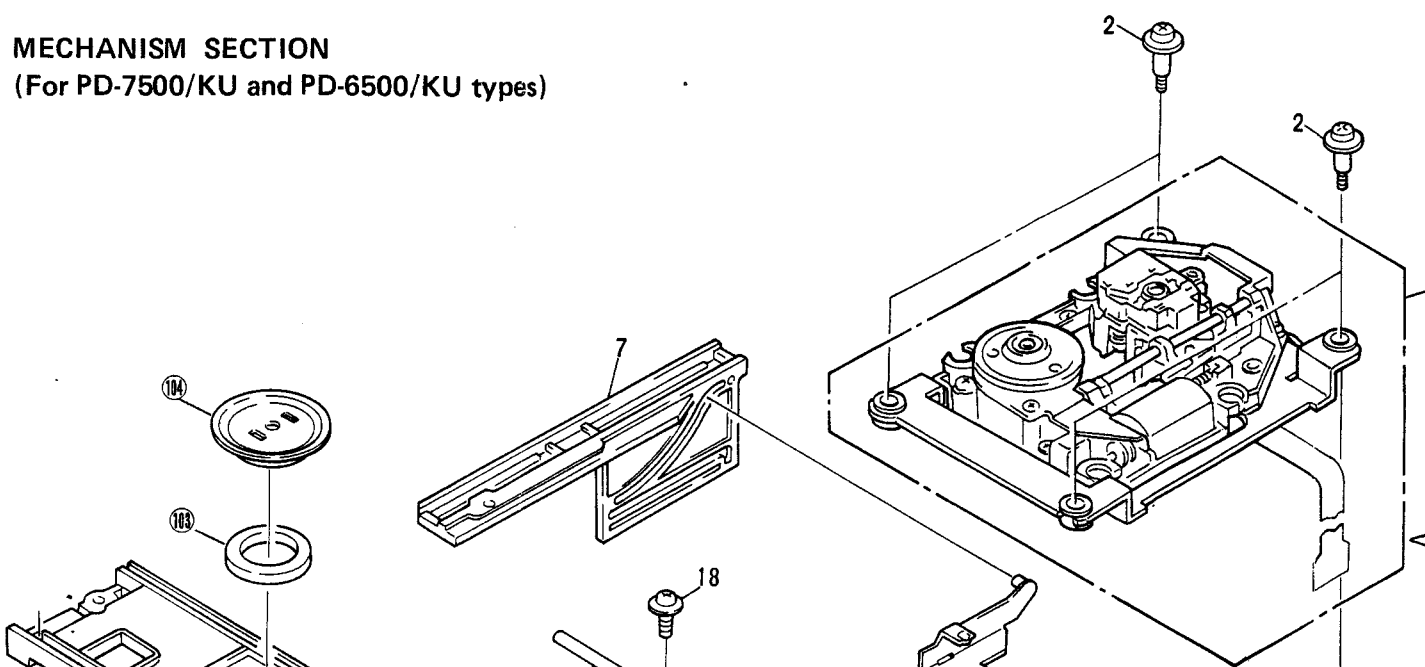
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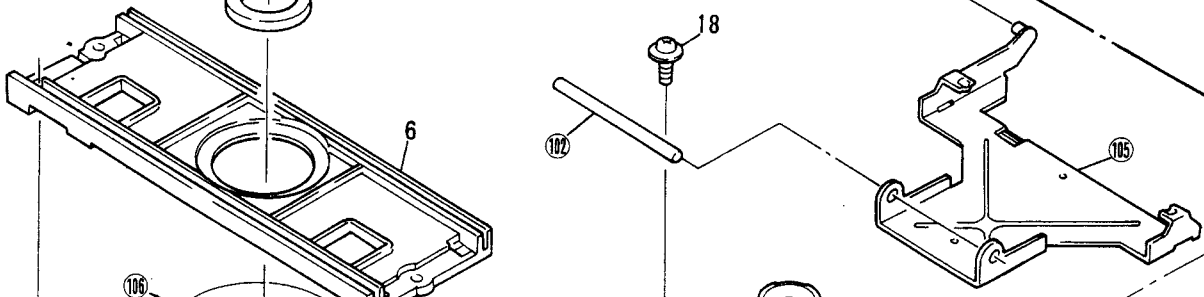
NOTE:
Filter (No. 16) is located between aluminum panel and function panel (No. 17).

2.2 MECHANISM SECTION
(For PD-7500/KU and PD-6500/KU types)

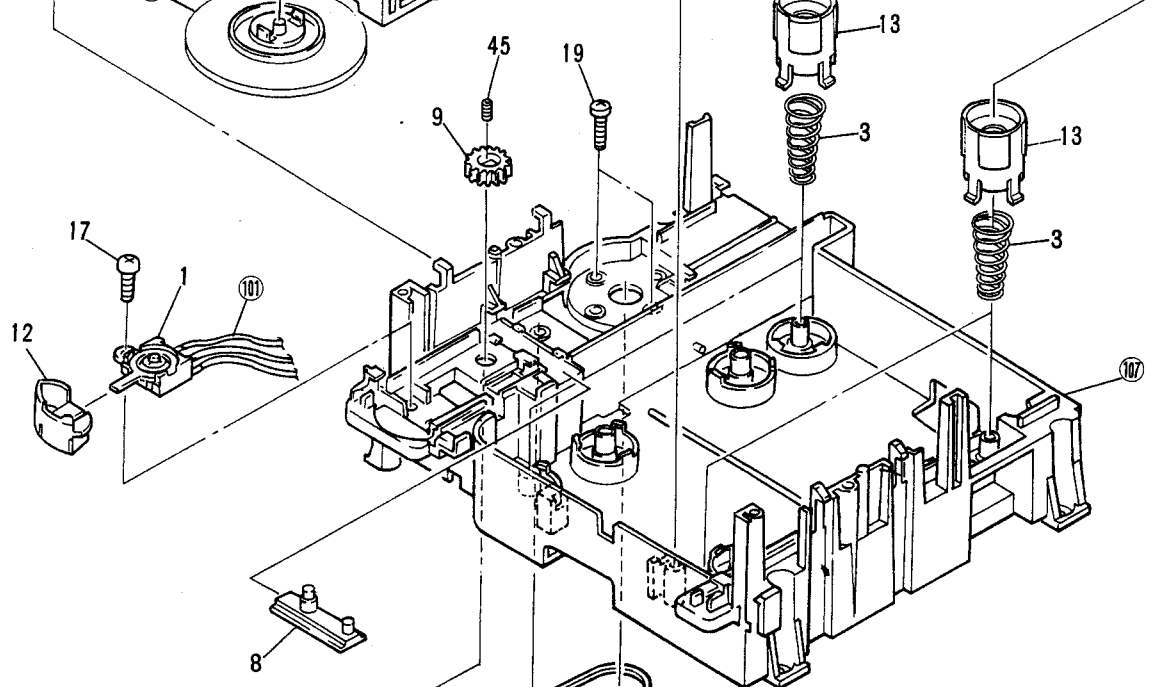
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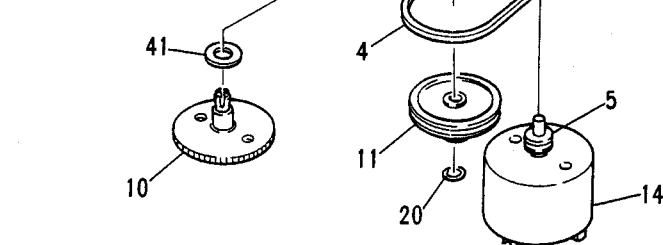
B



C



D



2

3

4

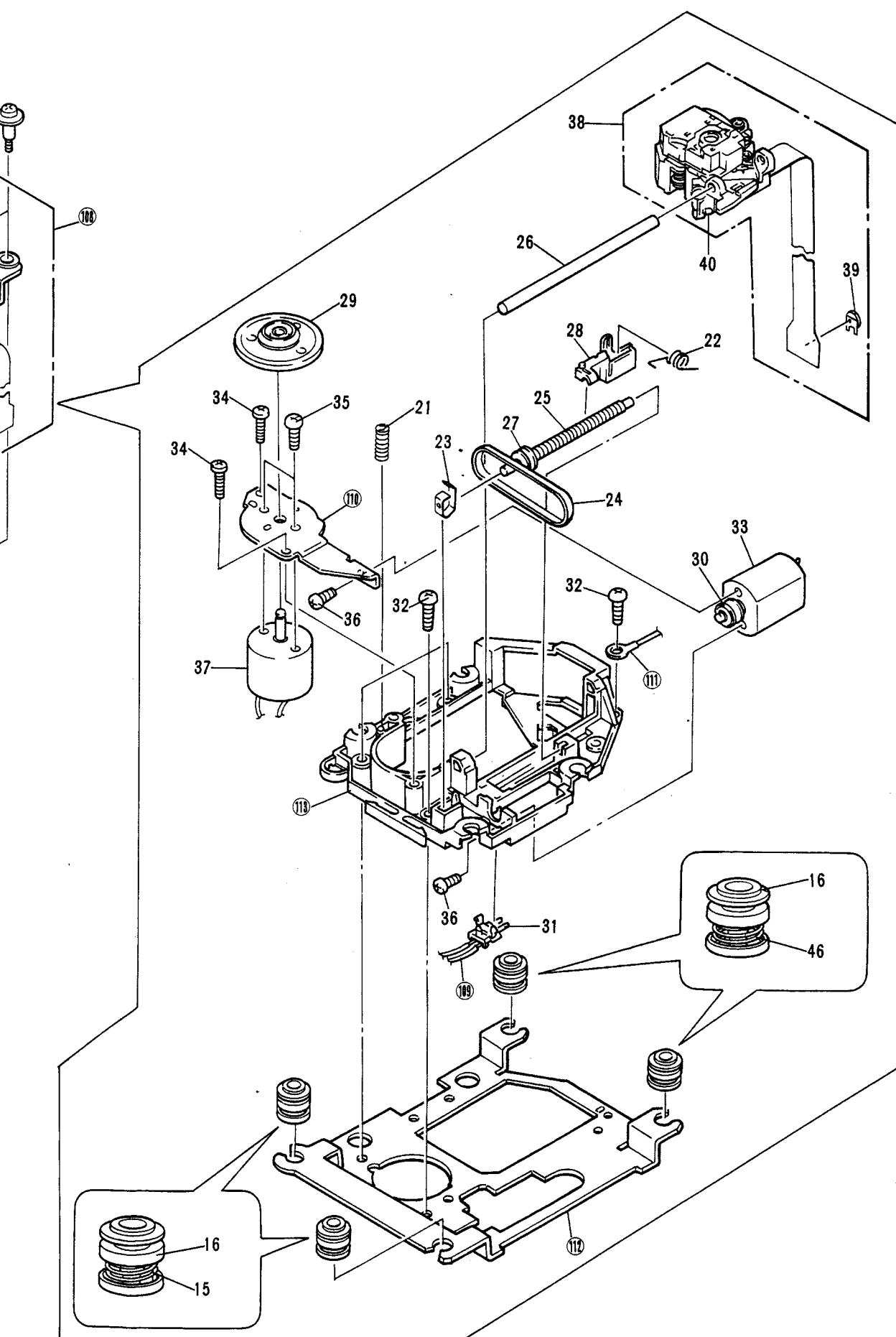
5

6

4

5

6



7

1

2

3

4

5

6

NOTES:

Parts without part number cannot be supplied.

The **△** mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

A

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

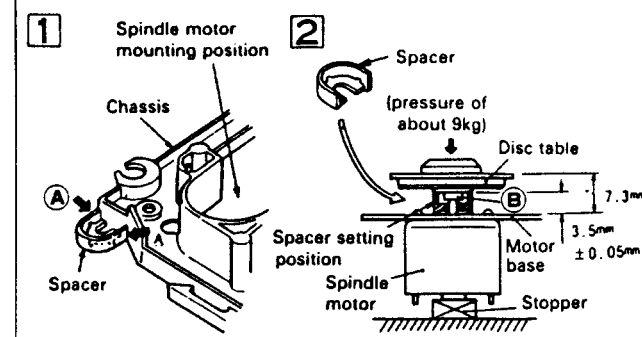
- Parts marked by "●" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List of Mechanism Section

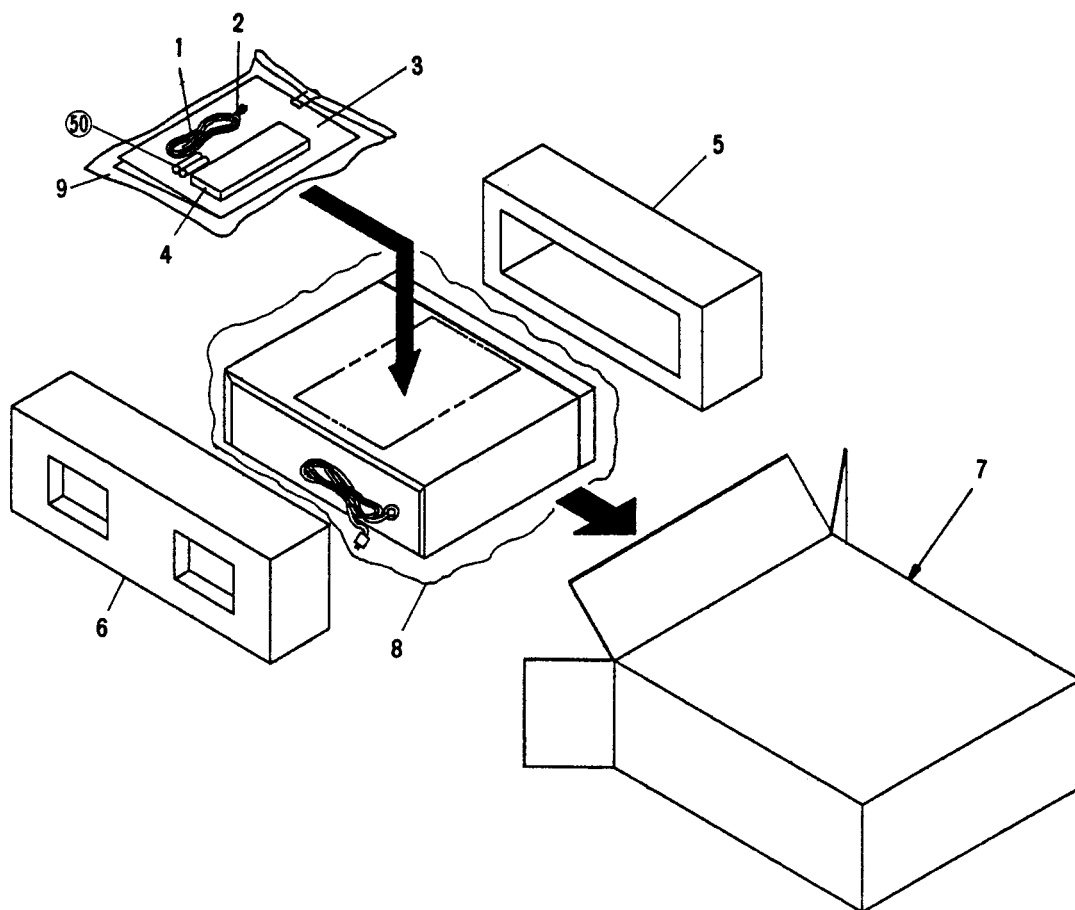
Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1	DSK1001	Lever switch (CLAMP)		38	PEA1030	Pickup assembly
	2	PBA1044	Floating screw		39	PCP1008	Variable resistor (VR1)
	3	PBH1085	Coil spring		40	CKSYF105Z16	Chip capacitor (C1001)
	4	PEB1127	Rubber belt				
	5	PNW1634	Motor pulley		41	WA62D095D013	Washer
	6	PNW1673	Clamper base		45	ZMK20H040FBT	Screw
	7	PNW1674	Rack		46	PBH1095	Floating spring (R) (BLACK)
	8	PNW1675	Synchronized plate				
B	9	PNW1676	Gear A		101		2mm pitch connector assembly (5P)
	10	PNW1677	Gear B				Shaft
	11	PNW1678	Gear Pulley		102		Magnet
	12	PNW1679	Sensor head		103		Yoke
	13	PNW1709	Slide bush B		104		
	14	PXM1010	D.C. motor (0.75W) (LOADING)		105		Swing lever
	15	PBH1094	Floating spring (F) (SILVER)		106		Clamper ST
	16	PEB1145	Dumper rubber		107		Loading base
	17	BPZ26P080FMC	Screw		108		Servo mechanism assembly
	18	IPZ30P080FMC	Screw		109		2mm pitch connector assembly (6P)
	19	PMZ26P040FMC	Screw				
	20	WT26D047D025	Washer		110		Motor base
	21	PBH1009	Earth spring		111		Earth lead unit (300V)
	22	PBH1084	Drive spring		112		Mechanism base
	23	PBK1057	Plate spring		113		Mechanism chassis
C	24	PEB1072	Belt				
	25	PLA1003	Drive screw				
	26	PLA1071	Guide bar				
	27	PNW1066	Pulley				
	28	PNW1605	Half nut				
	29	PNW1608	Disc table				
	30	PNW1634	Motor pulley				
	31	PSH1003	Slide switch (INSIDE)				
	32	PBZ30P080FMC	Screw				
	33	PXM1013	D.C. motor (1.7W) (CARRIAGE)				
	34	BPZ20P080FZK	Screw				
	35	JFZ20P025FMC	Screw				
	36	PMZ20P030FMC	Screw				
	37	PEA1085	D.C. motor assembly (SPINDLE: For PD-7500)				
D	37	PEA1028	D.C. motor assembly (SPINDLE: For PD-6500)				

• How to install the disc table

- Use nippers or other tool to cut the two sections marked **Ⓐ** in figure **1**. Then remove the spacer.
- While supporting the spindle motor shaft with the stopper, put spacer on top of the motor base (angled so it doesn't touch section **Ⓑ**), and stick the disc table on top (takes about 9kg pressure).



3. PACKING

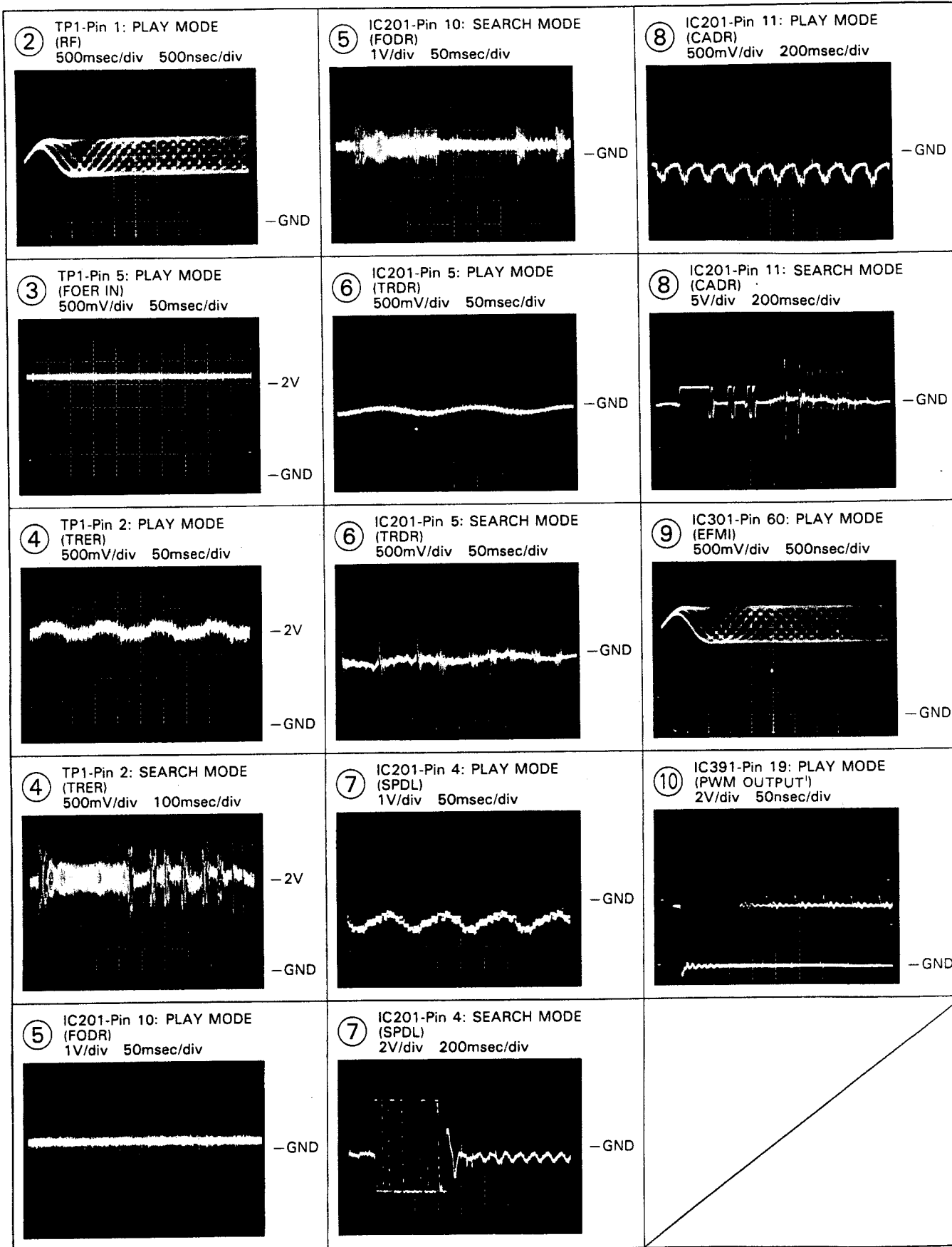


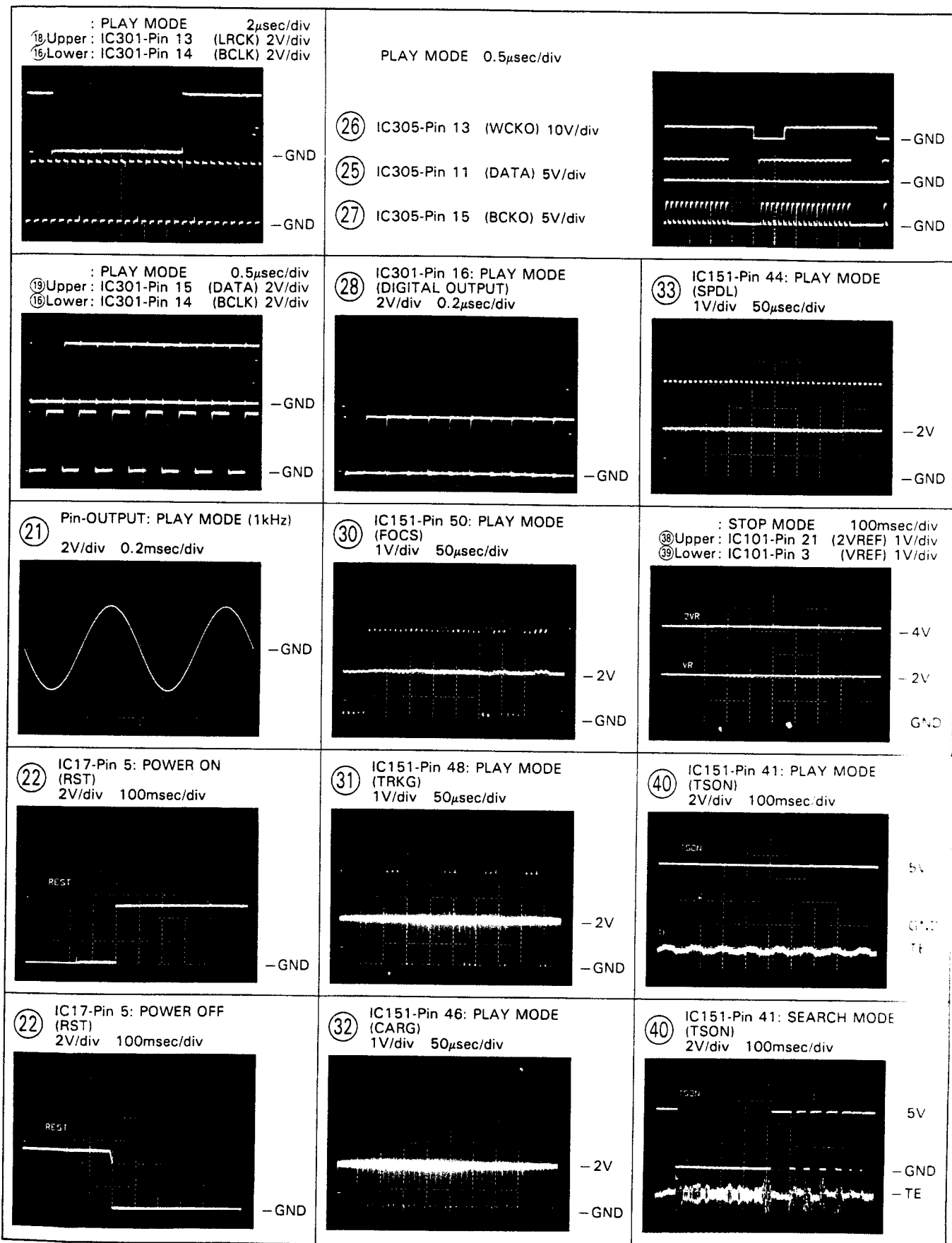
For PD-7500/KU and PD-6500/KU types)

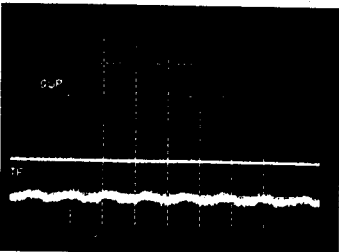
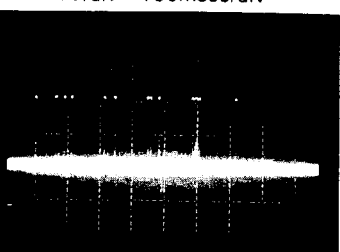
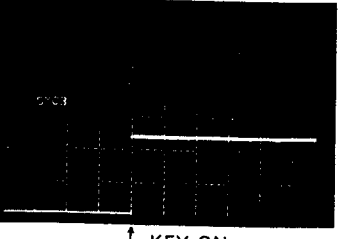
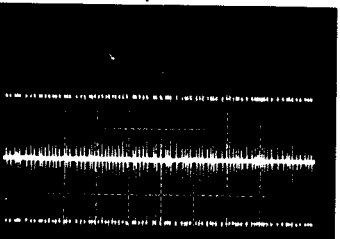
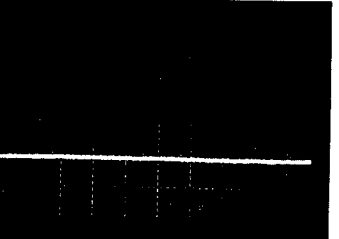
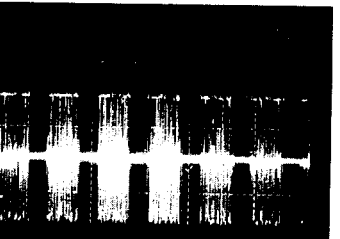
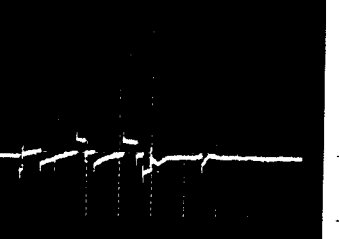
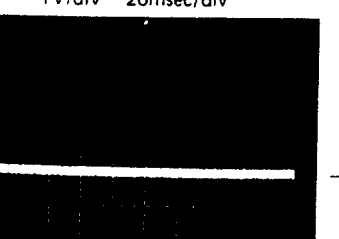
Mark	No.	Part No.	Description
1	PDE-319		Control cord
2	PDE1001		Connection cord
3	PRB1127		Operating instructions (English)
4	PWW1051		Remote control unit
	PZN1008		Battery cover (For remote control unit)
5	PHA1134		Protector F
6	PHA1135		Protector R
7	PHG1497		CD packing case (For PD-7500/KU type)
7	PHG1499		CD packing case (For PD-6500/KU type)
8	Z23-007		Mirror mat
9	Z21-038		Vinyl bag

Wave Forms

Note: The encircled numbers denote measuring points in the schematic diagram.



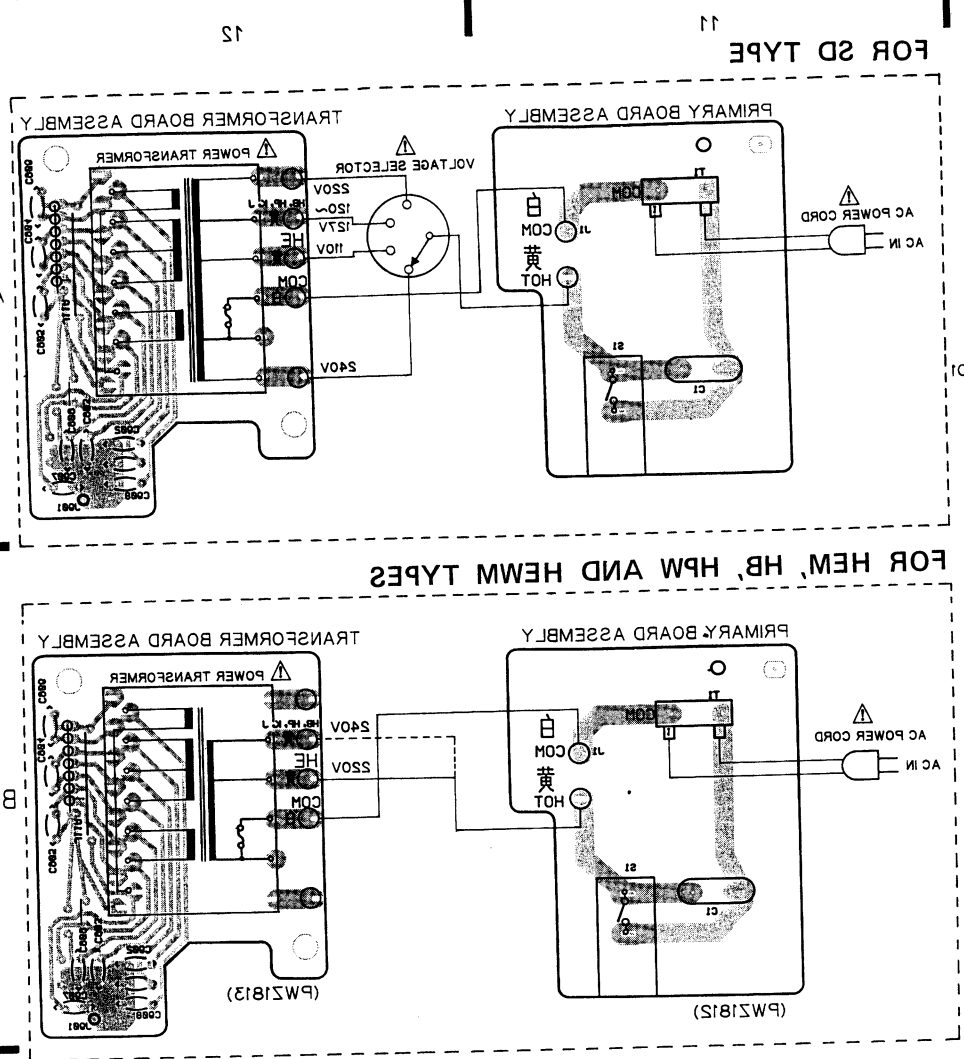


<p>(41) IC151-Pin 38: PLAY MODE (G.UP) 2V/div 100msec/div</p>  <p>—GND —TE</p>	<p>(51) IC301-Pin 6: SEARCH MODE (TMAX) 1V/div 100msec/div</p>  <p>—2V —GND</p>	
<p>(42) IC351-Pin 13: PLAY KEY ON (SYC3) 2V/div 100msec/div</p>  <p>—GND</p>	<p>(52) IC301-Pin 7: PLAY MODE (PD) 1V/div 10μsec/div</p>  <p>—2V —GND</p>	
<p>(50) IC301-Pin 4: PLAY MODE (VCO LPF) 1V/div 50msec/div</p>  <p>—2V —GND</p>	<p>(52) IC301-Pin 7: SEARCH MODE (PD) 1V/div 100msec/div</p>  <p>—2V —GND</p>	
<p>(50) IC301-Pin 4: SEARCH MODE (VCO LPF) 1V/div 100msec/div</p>  <p>—2V —GND</p>		
<p>(51) IC301-Pin 6: PLAY MODE (TMAX) 1V/div 20msec/div</p>  <p>—2V —GND</p>		

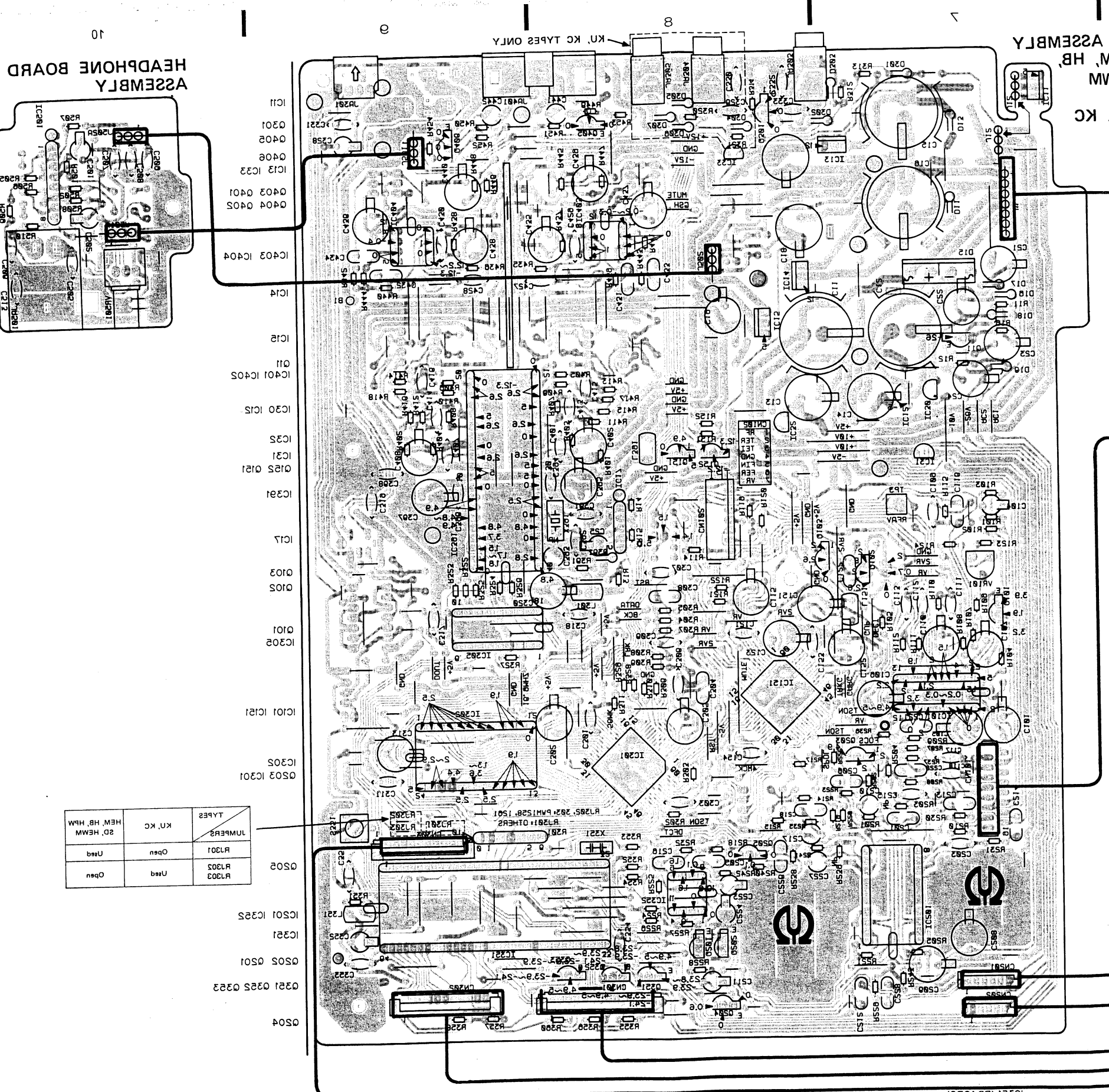
**PD-7500, PD-6500,
PD-6500-S**

This P.C. B. connection diagram is viewed from the foil side.

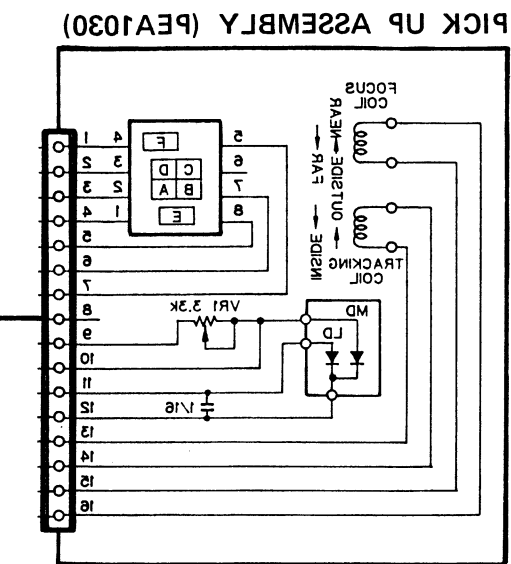
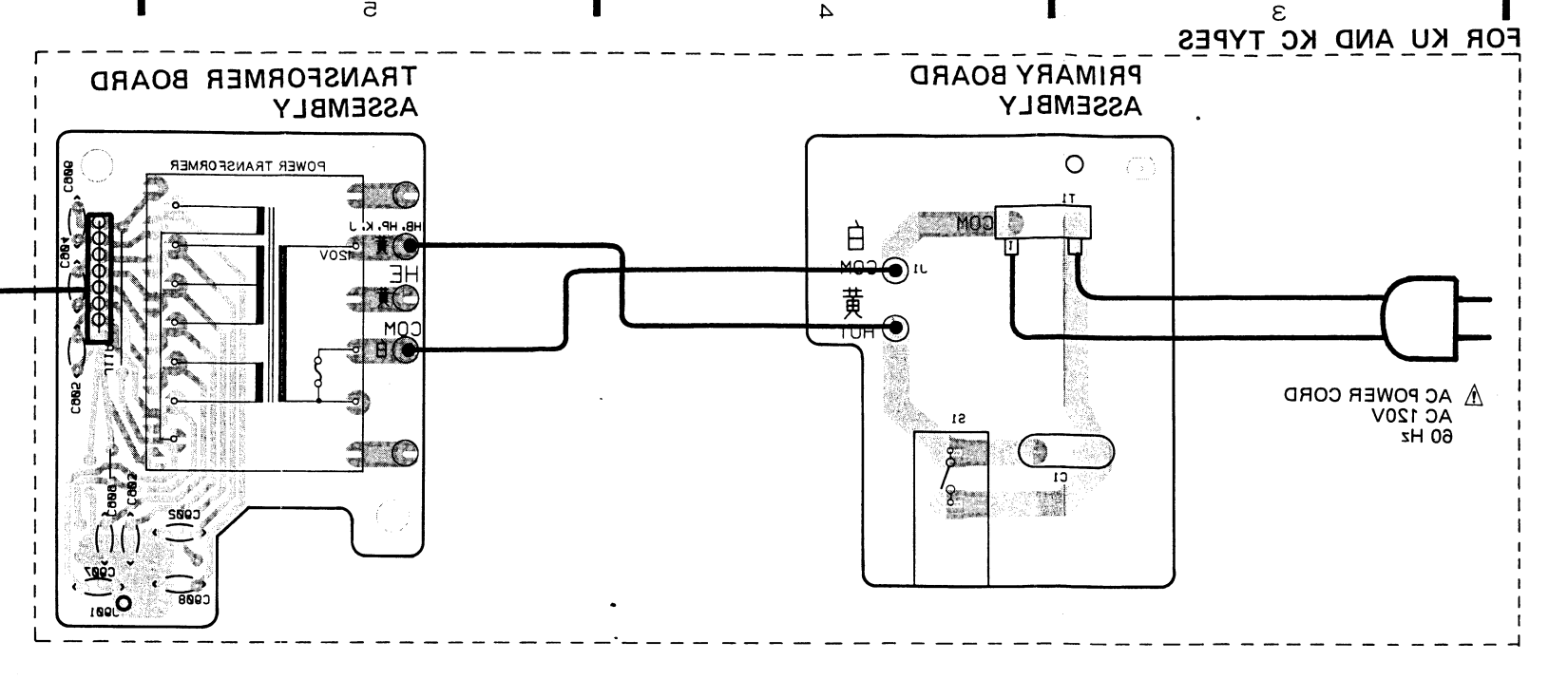
A



D

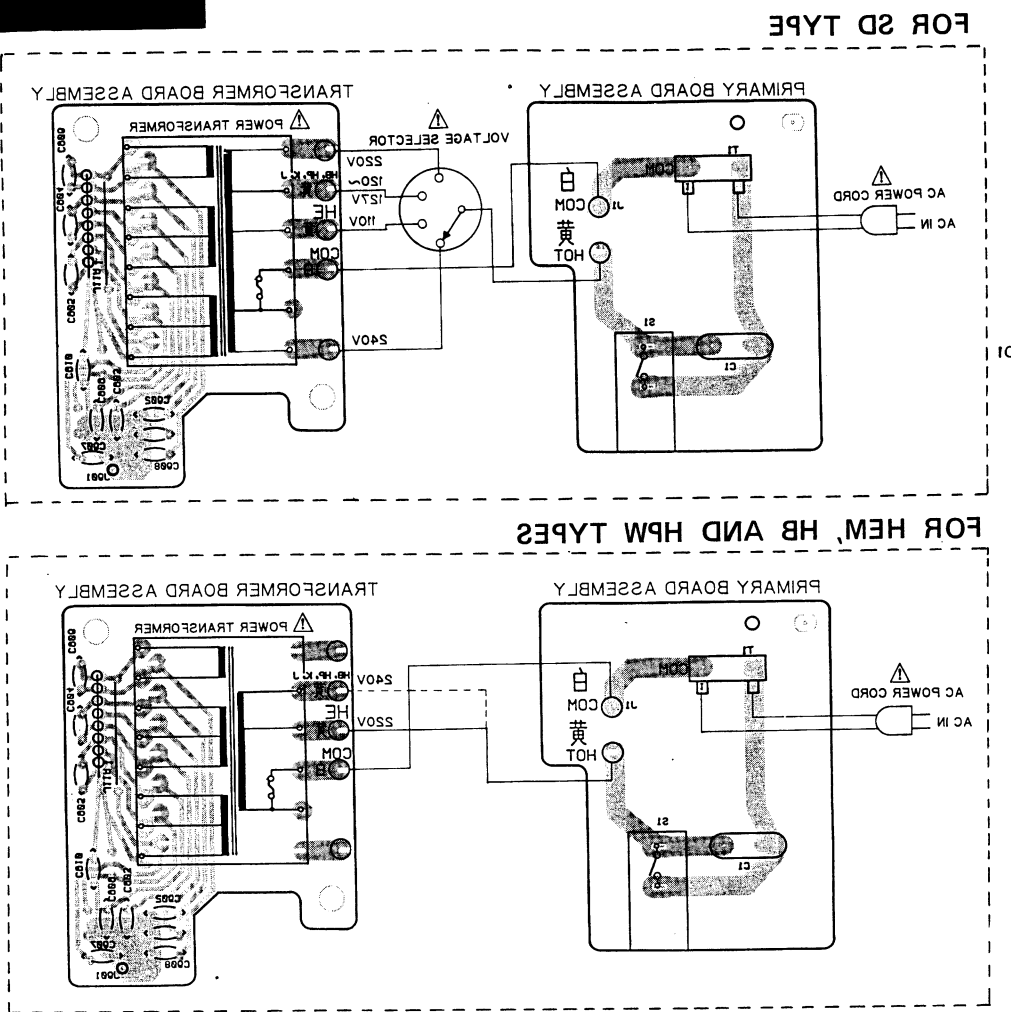


MAIN BOARD ASSEMBLY
(PWS1810: HEM, HB,
HPW, SD, HEMW
TYPES)
(PWS1814: KU, KC
TYPES)

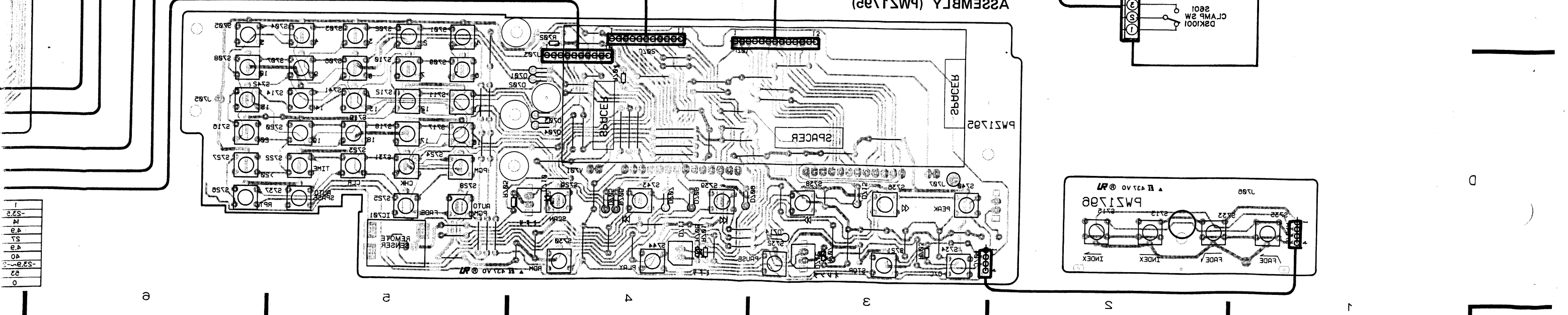
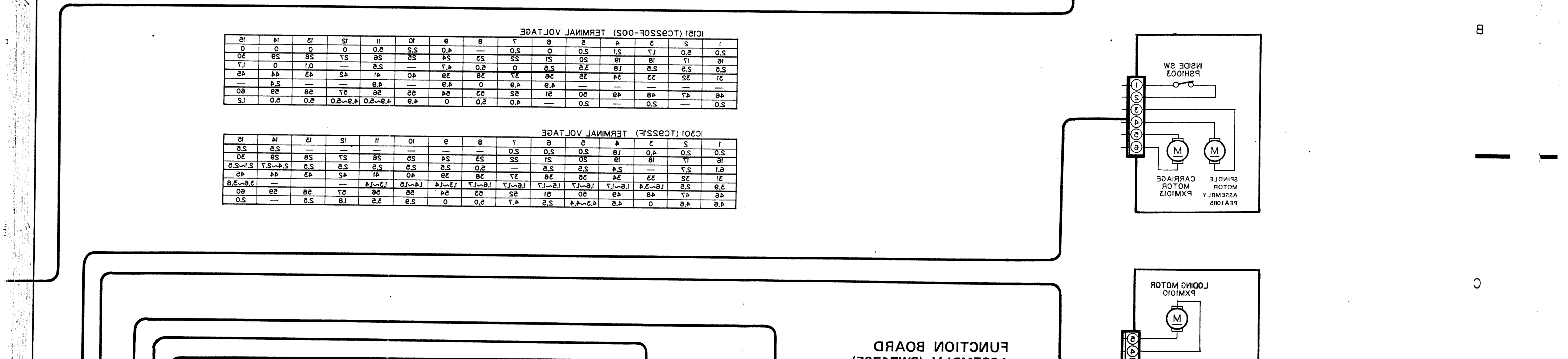
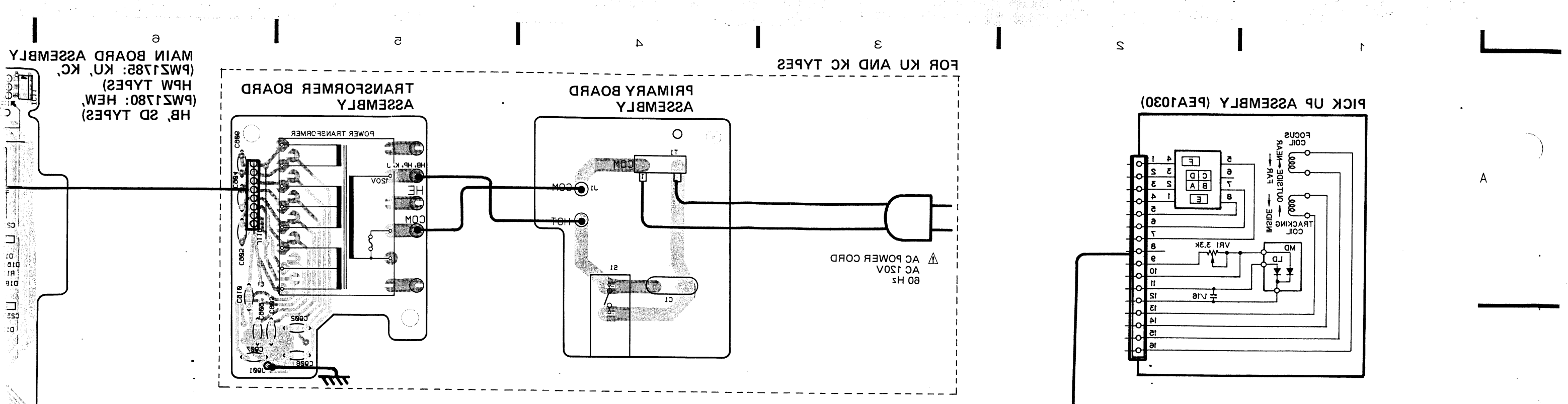


IC21 (TCA5505) TERMINAL VOLTAGE

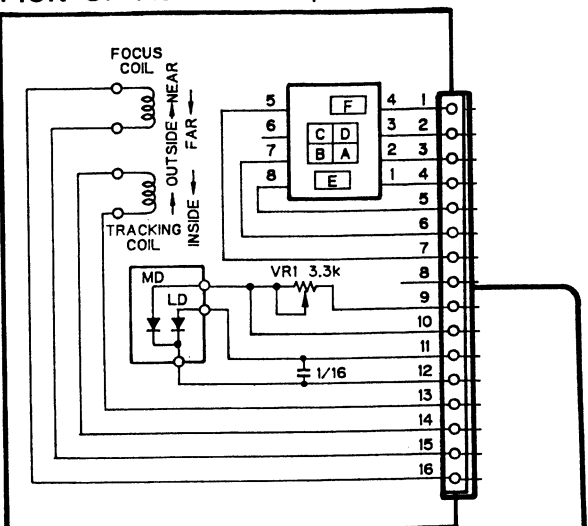
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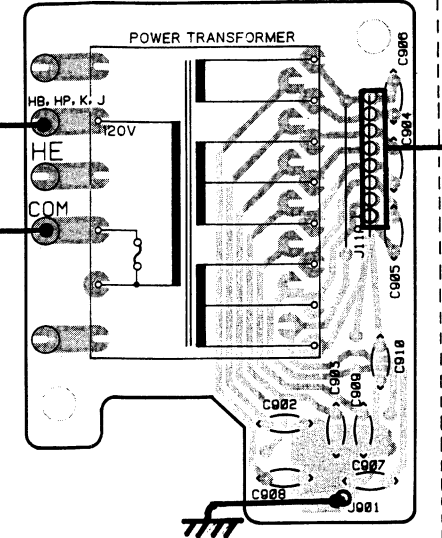
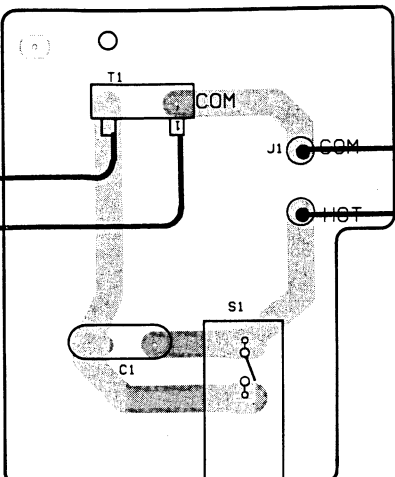
MAIN BOARD ASSEMBLY
(PMS1782: KU, KC
HFM TYPES)
HB, SD TYPES
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⚠ AC POWER CORD
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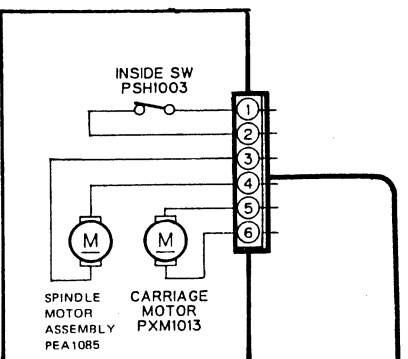


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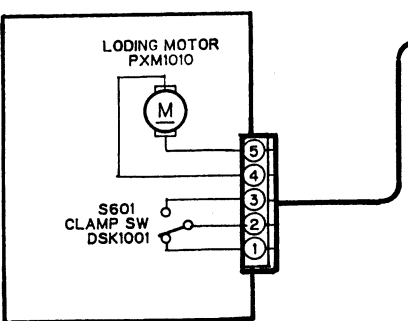
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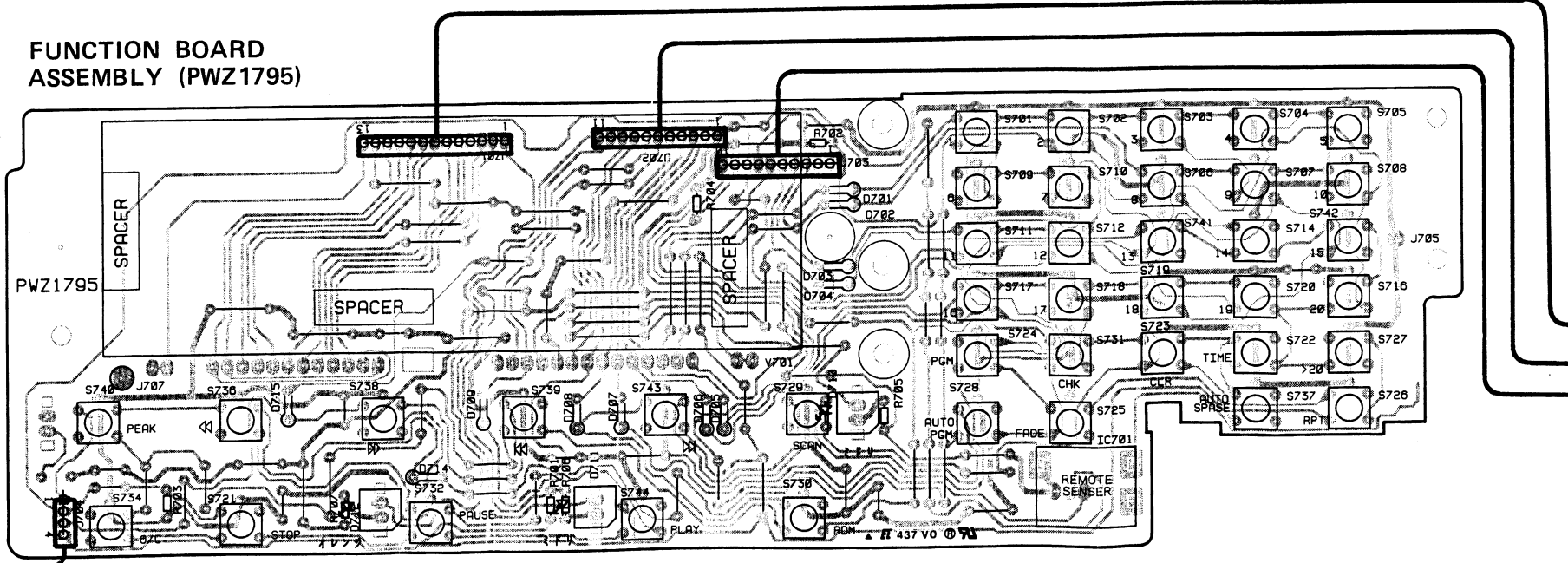
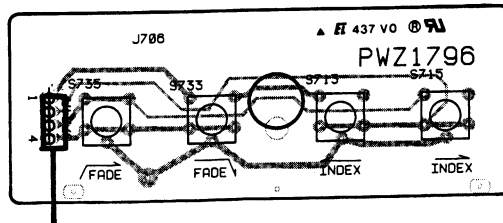
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IC151 (TC9220F-002) TERMINAL VOLTAGE															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
2.0	5.0	1.7	2.1	2.0	0	2.0	—	4.0	2.2	5.0	0	0	0	0	0
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
2.5	2.5	2.5	1.8	3.5	2.5	0	5.0	4.7	—	2.5	—	0.1	0	1.7	
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	
—	—	—	—	—	4.9	4.9	0	4.9	—	4.9	—	—	—	2.4	—
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	
2.0	—	2.0	—	2.0	—	4.0	5.0	0	4.9	4.9~5.0	4.9~5.0	5.0	5.0	1.2	

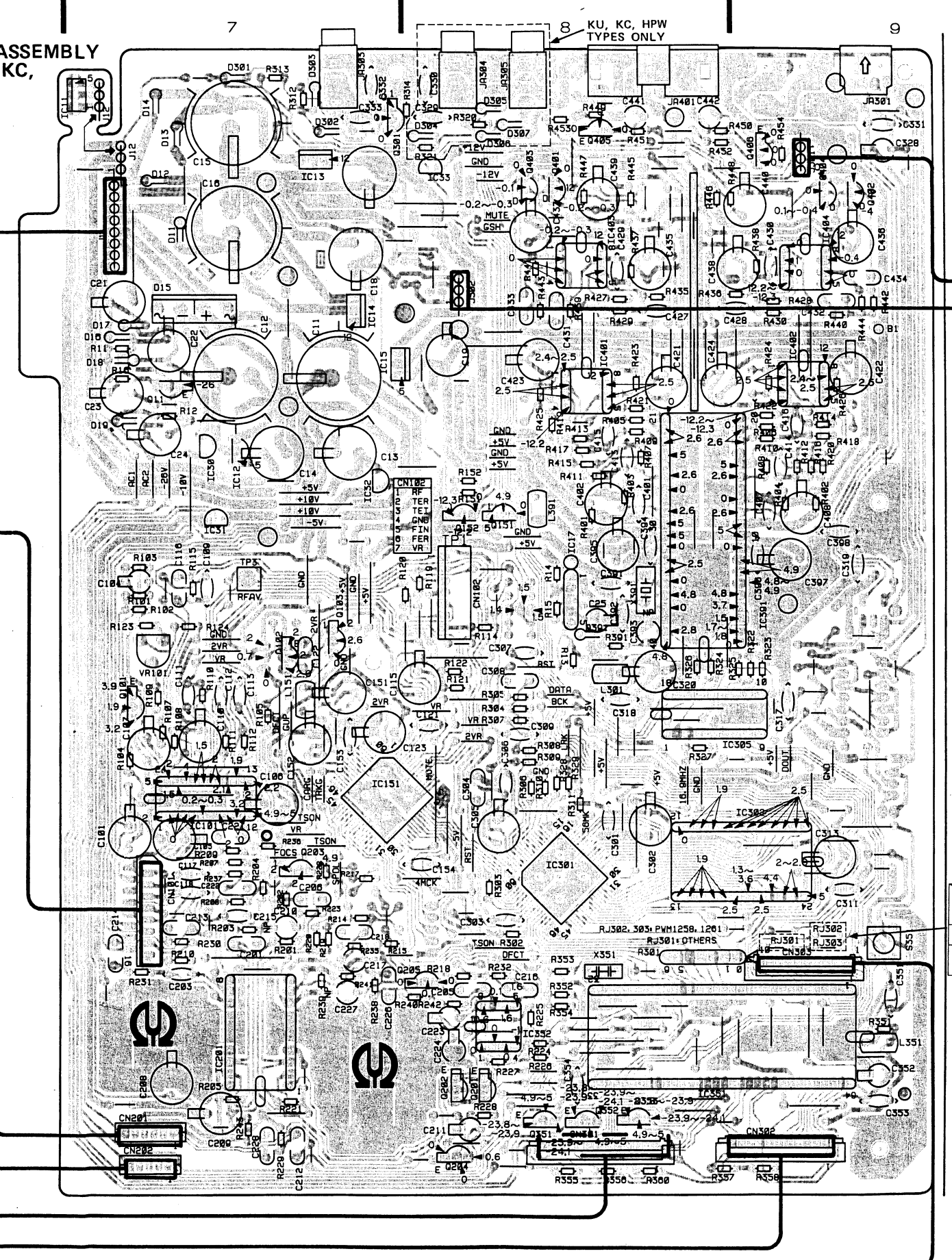


IC301 (TC9221F) TERMINAL VOLTAGE														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2.0	2.0	4.0	1.8	2.0	2.0	2.0	—	—	—	—	—	—	2.5	2.5
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
6.1	2.7	—	2.4	2.5	2.5	—	5.0	2.5	2.5	2.5	2.5	2.5	2.4~2.7	2.1~2.5
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
3.9	2.5	1.6~3.4	1.6~1.7	1.6~1.7	1.5~1.7	1.6~1.7	1.6~1.7	1.3~1.4	1.4~1.5	1.3~1.4	—	—	3.6~3.8	
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
4.6	4.6	0	4.5	4.3~4.4	2.5	4.7	5.0	0	2.9	3.5	1.8	2.5	—	2.0



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MAIN BOARD ASSEMBLY
(PWZ1785: KU, KC,
HPW TYPES)
PWZ1780: HEW,
HB, SD TYPES)

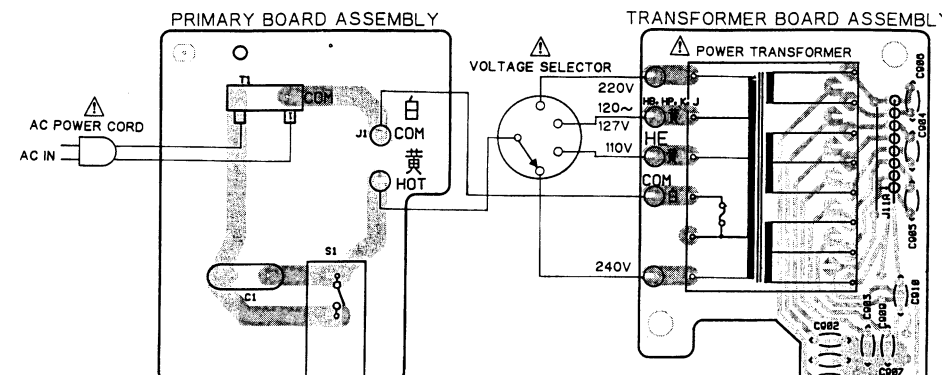
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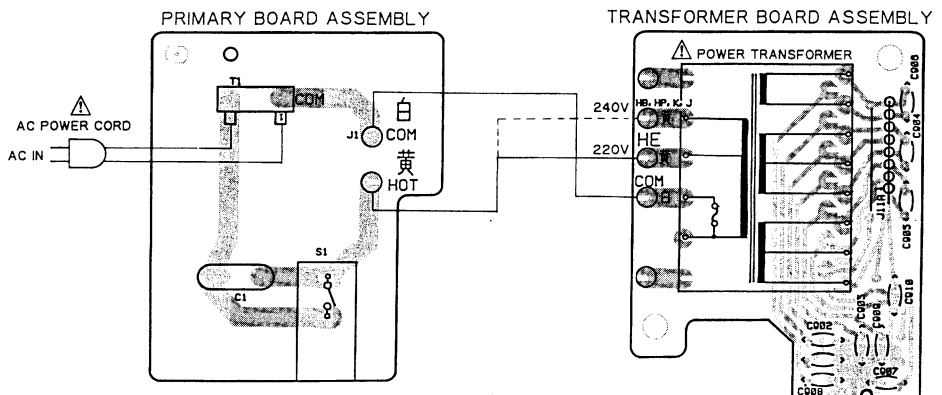
IC351(PD4276) TERMINAL VOLTAGE														
1	2	3	4	5	6	7	8	9	10	11	12	13		
-23.5	-17.2~ -14.4	-6.2~ -9.1	-3.3~ -6.0	0	0	0	0	4.9	4.9~5.0	0	5.0	4.9		
14	15	16	17	18	19	20	21	22	23	24	25	26		
4.9	3.8	4.6	4.5	4.5	4.5	4.3	4.9	0	0	0	5.0	0		
27	28	29	30	31	32	33	34	35	36	37	38	39		
4.9	0	0	2.3	2.5	0	0	4.9	0	4.9	0	4.9	4.6~4.7		
40	41	42	43	44	45	46	47	48	49	50	51	52		
-23.9~ -24.1	-23.9~ -24.1	-24.0~ -24.1	-24.0~ -24.1	-24.0~ -24.1	-24.0~ -24.1	-24.0~ -24.1	-24.0~ -24.1	-24.0~ -24.1	-24	0	4.3	0		
53	54	55	56	57	58	59	60	61	62	63	64			
0	-3.2~ -3.5	-14.4~ -14.6	-26.7	-5	-5.2~ -5.6	-2.9~ -3.3	-0.7~ -3.5	2.0~ 2.1	-0.2~ -3.3	-0.6~ -3.7	4.9~ 5.0			

HEADPHONE BOARD ASSEMBLY

FOR SD TYPE



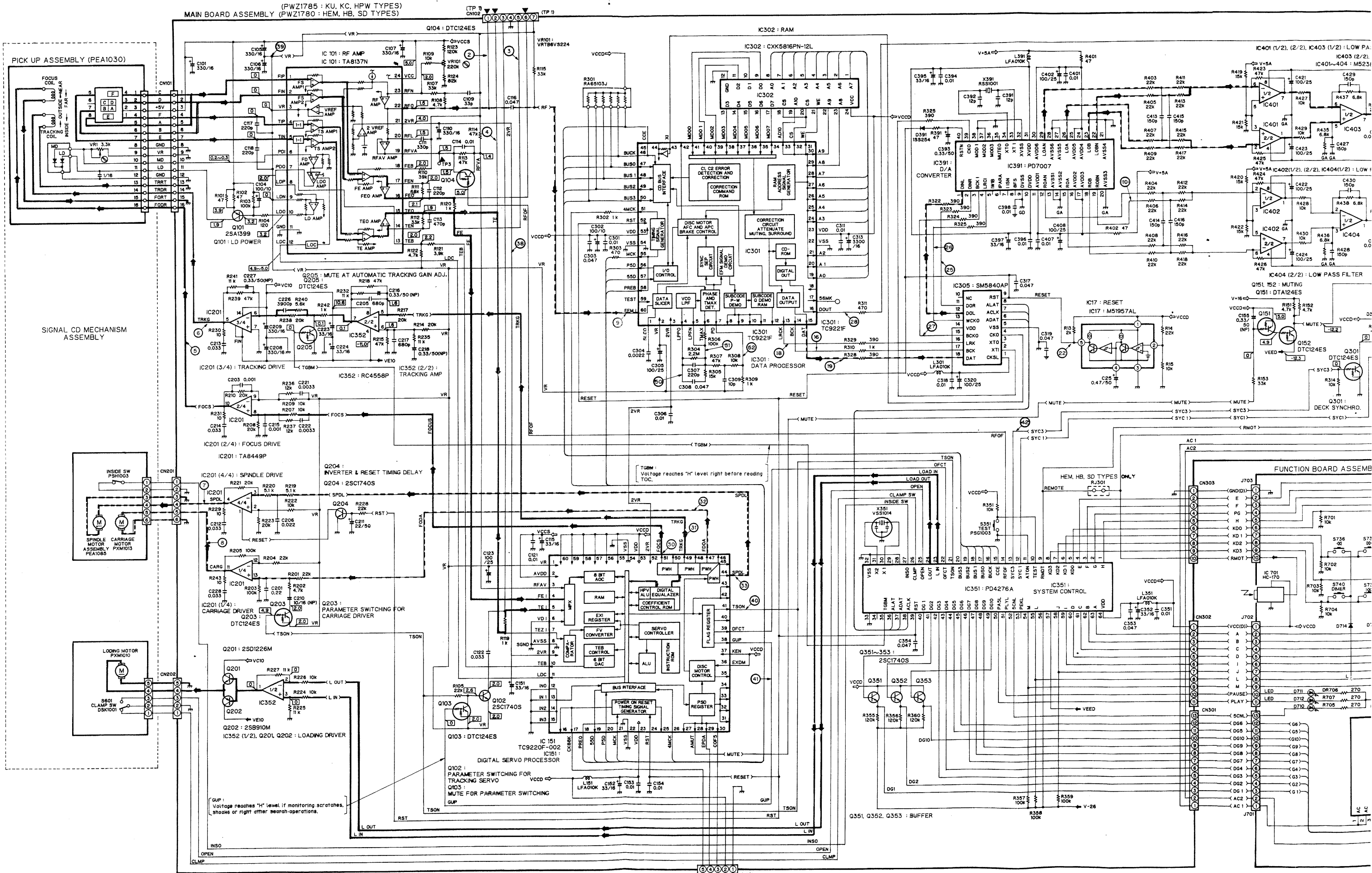
FOR HEM, HB AND HPW TYPES

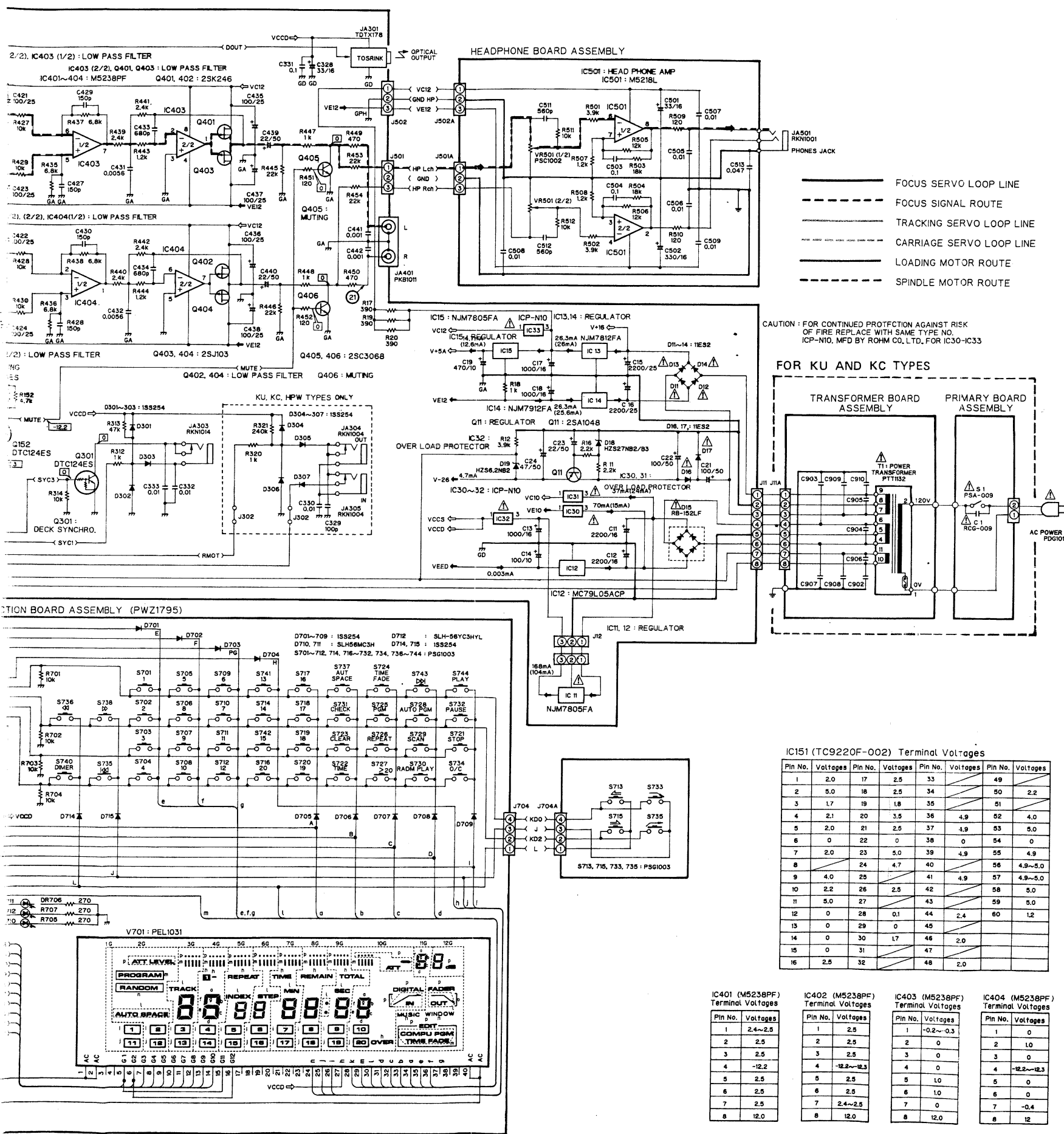


P.C.B. pattern diagram indication	Corresponding part symbol	Part name	P.C.B. pattern diagram indication	Corresponding part symbol	Part name
		Transistor			Ceramic capacitor
		FET			Mylar capacitor
					Styrol capacitor
		Diode			Electrolytic capacitor (Non polarized)
					Electrolytic capacitor (Noiseless)
		Zener diode			Electrolytic capacitor (Polarized)
					Electrolytic capacitor (Polarized)
		LED			Power capacitor
		Varactor			Semi-fixed resistor
		Tact switch			Resistor array
					Resistor
		Inductor			
		Coil			Resonator
		Transformer			Thermistor
		Filter			

1. This P.C.B. connection diagram is viewed from the parts mounted side.
2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.
3. The capacitor terminal marked with shows negative terminal.
4. The diode marked with shows cathode side.
5. The transistor terminal marked with shows an emitter.

4. SCHEMATIC DIAGRAM AND P.C. BOARD CONNECTION DIAGRAM





IC301 (TC9221F) Terminal Voltages

Pin No.	Voltages	Pin No.	Voltages	Pin No.	Voltages	Pin No.	Voltages
1	2.0	17	2.7	33	1.6~3.4	49	4.5
2	2.0	18	3.4	1.6~1.7	50	4.3~4.4	
3	4.0	19	2.4	35	1.6~1.7	51	2.5
4	1.8	20	2.5	36	1.5~1.7	52	4.7
5	2.0	21	2.5	37	1.6~1.7	53	5.0
6	2.0	22	3.8	1.6~1.7	54	0	
7	2.0	23	5.0	39	1.3~1.4	55	2.9
8	2.5	40	1.4~1.5	56	3.5		
9	2.5	41	1.3~1.4	57	1.8		
10	2.5	42		58	2.5		
11	2.5	43		59			
12	2.5	44		60	2.0		
13	2.4~2.7	45	3.6~3.8				
14	2.5	30	2.1~2.5	46	4.6		
15	2.5	31	3.9	47	4.6		
16	6.1	32	2.5	48	0		

IC351 (PD4276A) Terminal Voltages

Pin No.	Voltages	Pin No.	Voltages	Pin No.	Voltages	Pin No.	Voltages
1	-2.5	17	4.5	33	0	49	-24
2	-17~24	18	4.5	34	4.9	50	0
3	-6.2~9.1	19	4.5	35	0	51	4.3
4	-3.3~6.0	20	4.3	36	4.9	52	0
5	0	21	4.9	37	0	53	0
6	0	22	0	38	4.9	54	-3.2~3.5
7	0	23	3.9	46~4.7	55	-14.4~14.5	
8	0	24	0	40	-23.8~24.1	56	-26.7
9	4.9	25	5.0	41	-23.9~24.1	57	-5
10	4.9~5.0	26	0	42	-24.0~24.1	58	-5.2~5.6
11	0	27	4.9	43	-24.0~24.1	59	-2.9~3.3
12	5.0	28	0	44	-24.0~24.1	60	-0.7~3.5
13	4.9	29	0	45	-24.0~24.1	61	2.0~2.1
14	4.9	30	2.3	46	-24.0~24.1	62	-0.2~3.3
15	3.8	31	2.5	47	-24.0~24.1	63	-0.6~3.7
16	4.6	32	0	48	-24.0~24.1	64	4.9~5.0

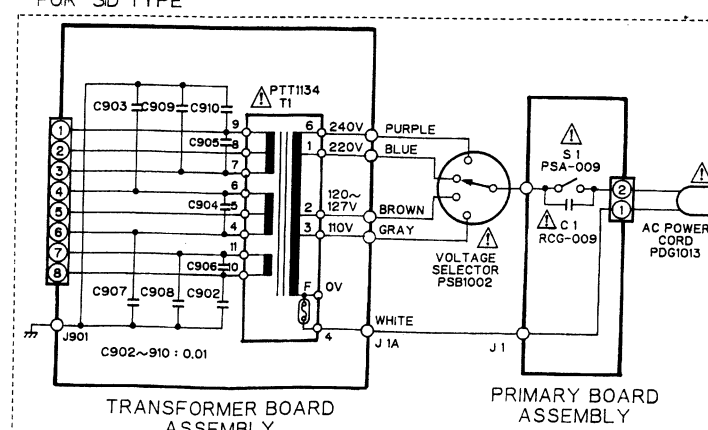
IC391 (PD7007) Terminal Voltages

Pin No.	Voltages	Pin No.	Voltages	Pin No.	Voltages
1	0	17	5.0	33	2.5
2	1.7~1.8	18	2.6	34	2.5
3	1.5	19	2.6	35	0
4	3.7	20	0	36	4.8
5	4.8	21	0	37	0
6	4.8~4.9	22	2.6	38	0
7	4.9	23	2.6	39	2.8
8	4.9	24	5.0	40	4.8
9	0	25	5.0		
10	5.0	26	2.6		
11	5.0	27	0		
12	2.6	28	0		
13	0	29	2.6		
14	0	30	5.0		
15	2.6	31	5.0		
16	5.0	32	0		

IC302 (CXK5816PN-12L) Terminal Voltages

Pin No.	Voltages
1	2.5
2	2.5
3	2.5
4	2.5
5	2.5
6	2.5
7	2.5
8	2.5
9	2.5
10	2.5
11	2.5
12	2.5
13	2.5
14	2.5
15	2.5
16	2.5
17	2.5
18	2.5
19	2.5
20	2.5
21	2.5
22	2.5
23	2.5
24	2.5

FOR SD TYPE



11

11

12

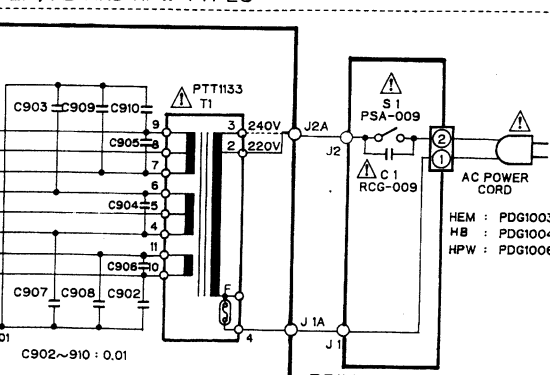
NOTE:

- 1. RESISTORS:**
Indicated in Ω , 1/8W & 1/4W, $\pm 5\%$ tolerance unless otherwise noted k, $\text{k}\Omega$, M, $\text{M}\Omega$, (F); $\pm 1\%$, (G); $\pm 2\%$, (K); $\pm 10\%$, (M); $\pm 20\%$ tolerance
- 2. CAPACITORS:**
Indicated in capacity (μF)/voltage (V) unless otherwise noted p, pF. Indication without voltage is 50V except electrolytic capacitor.
- 3. VOLTAGE, CURRENT:**
DC voltage (V) at no input signal
Value in () is DC voltage in play state.
mA; DC current at no input signal value in () is DC current in play state.
- 4. OTHERS:**
Signal route.
Adjusting point.

The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
* marked capacitors and resistors have parts numbers.
The underlined indicates the switch position.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

FOR HEM, HB AND HPW TYPES



12

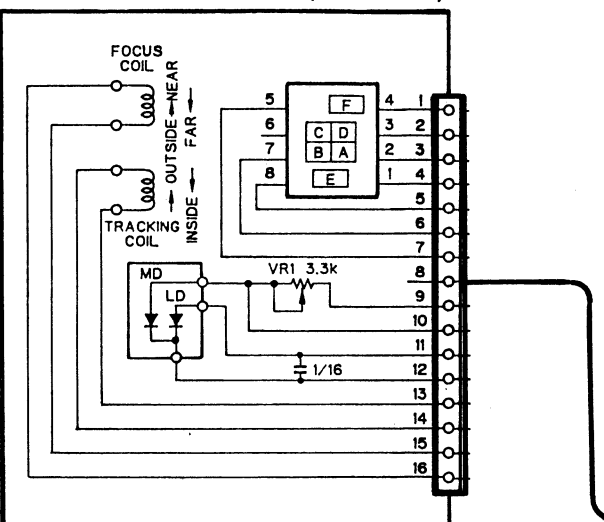
12

12

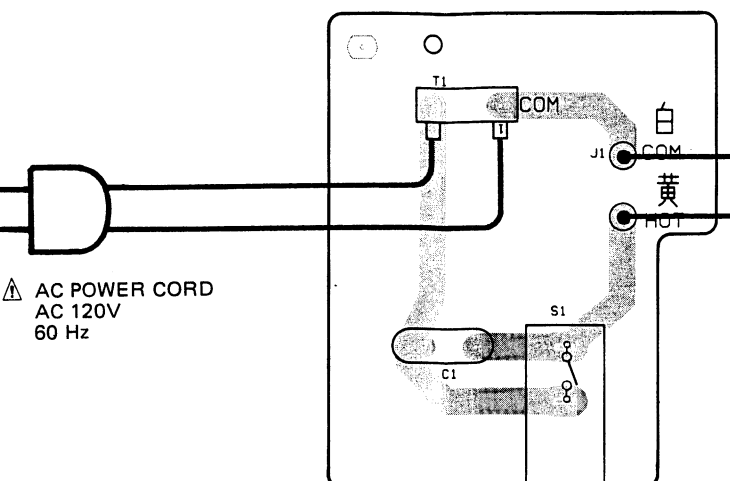
12

FOR KU AND KC TYPES

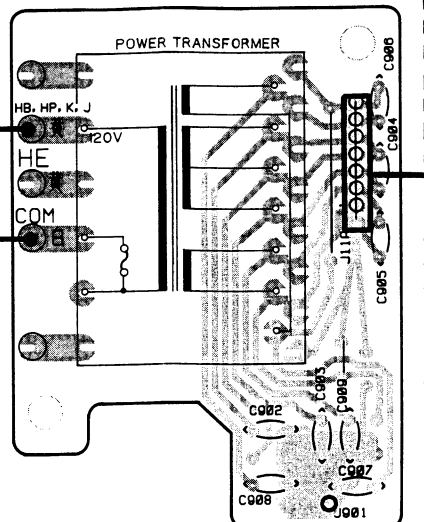
PICK UP ASSEMBLY (PEA1030)



PRIMARY BOARD ASSEMBLY



TRANSFORMER BOARD ASSEMBLY



MAIN BOARD ASSEMBLY
(PWZ1810: HEM, HB,
HPW, SD, HEWM
TYPES)
(PWZ1814: KU, KC
TYPES)

A

B

C

D

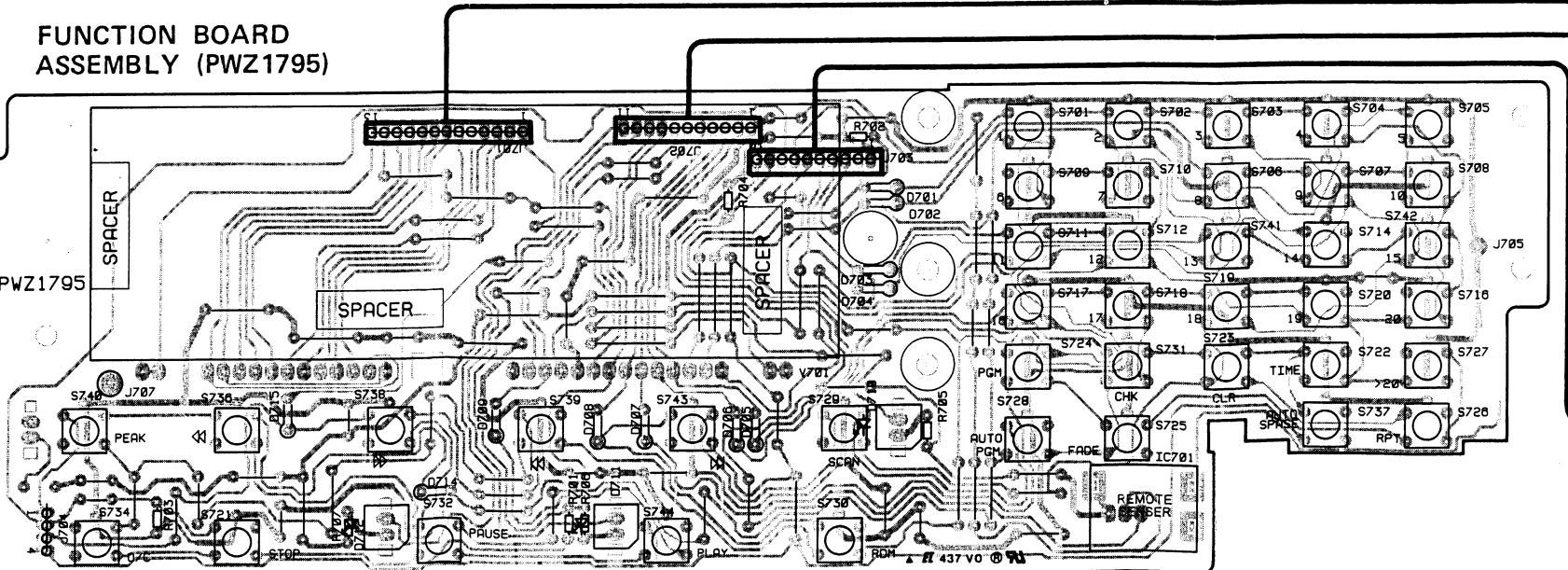
IC151 (TC9220F-002) TERMINAL VOLTAGE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2.0	5.0	1.7	2.1	2.0	0	2.0	—	4.0	2.2	5.0	0	0	0	0
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
2.5	2.5	2.5	1.8	3.5	2.5	0	5.0	4.7	—	2.5	—	0.1	0	1.7
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
—	—	—	—	4.9	4.9	0	4.9	—	4.9	—	—	2.4	—	—
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
2.0	—	2.0	—	2.0	—	4.0	5.0	0	4.9	4.9~5.0	4.9~5.0	5.0	5.0	1.2

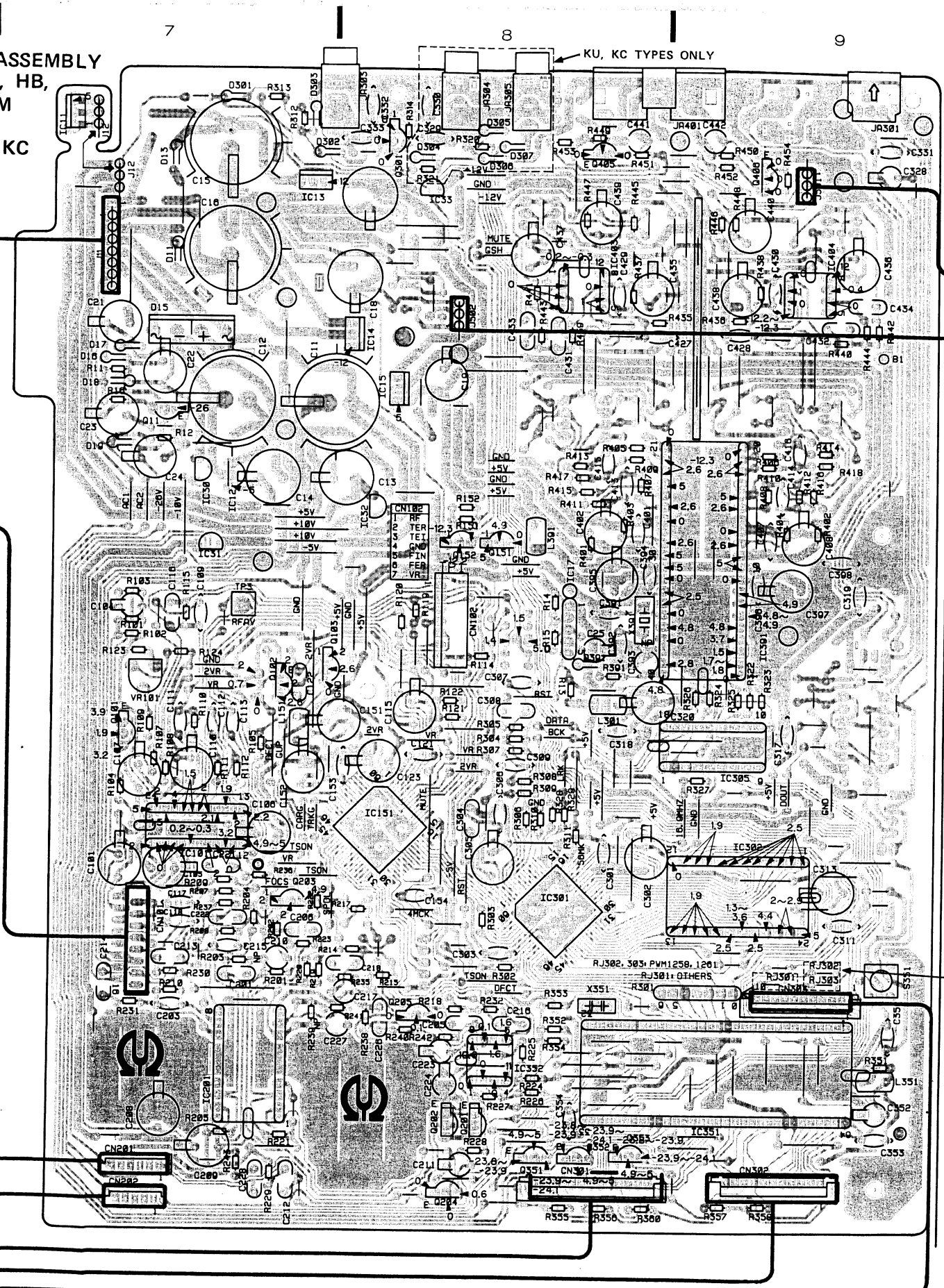
IC301 (TC9221F) TERMINAL VOLTAGE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2.0	2.0	4.0	1.8	2.0	2.0	2.0	—	—	—	—	—	—	2.5	2.5
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
6.1	2.7	—	2.4	2.5	2.5	—	5.0	2.5	2.5	2.5	2.5	2.4~2.7	2.1~2.5	—
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
3.9	2.5	1.6~3.4	1.6~1.7	1.6~1.7	1.5~1.7	1.6~1.7	1.6~1.7	1.3~1.4	1.4~1.5	1.3~1.4	—	—	3.6~3.8	—
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
4.6	4.6	0	4.5	4.3~4.4	2.5	4.7	5.0	0	2.9	3.5	1.8	2.5	—	2.0

FUNCTION BOARD ASSEMBLY (PWZ1795)

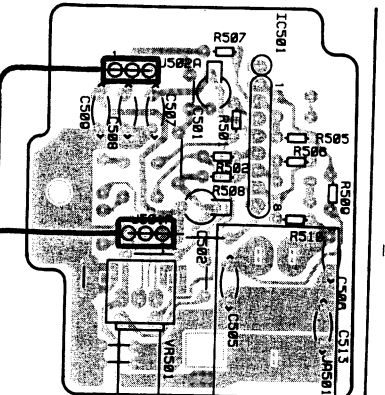


D ASSEMBLY
EM, HB,
EWM
U, KC

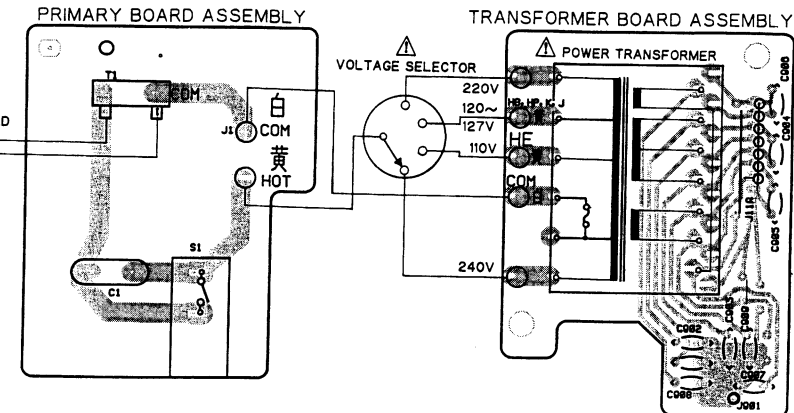


IC351 (PD4276) TERMINAL VOLTAGE												
1	2	3	4	5	6	7	8	9	10	11	12	13
-23.5	-17.2~14.4	-6.2~9.1	-3.3~6.0	0	0	0	4.9	4.9~5.0	0	5.0	4.9	
14	15	16	17	18	19	20	21	22	23	24	25	26
4.9	3.8	4.6	4.5	4.5	4.5	4.3	4.9	0	0	5.0	0	
27	28	29	30	31	32	33	34	35	36	37	38	39
4.9	0	0	2.3	2.5	0	0	4.9	0	4.9	0	4.9	4.6~4.7
40	41	42	43	44	45	46	47	48	49	50	51	52
-23.9~24.1	-23.9~24.1	-24.0~24.1	-24.0~24.1	-24.0~24.1	-24.0~24.1	-24.0~24.1	-24.0~24.1	-24.0~24.1	-24.0~24.1	-24.0~24.1	0	4.3
53	54	55	56	57	58	59	60	61	62	63	64	
0	-3.2~3.5	-14.4~14.6	-26.7	-5	-5.2~5.6	-2.9~3.3	-0.7~3.5	2.0~2.1	-0.2~3.3	-0.6~3.7	4.9~5.0	

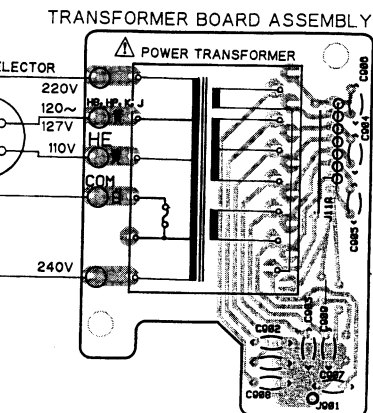
10
HEADPHONE BOARD
ASSEMBLY



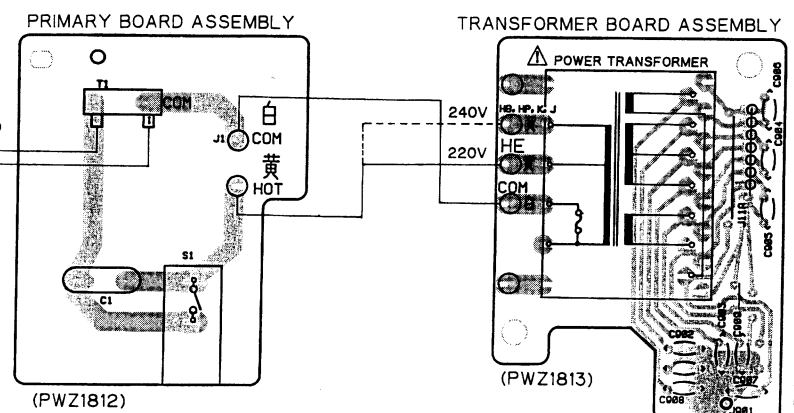
11
FOR SD TYPE



12



FOR HEM, HB, HPW AND HEWM TYPES



P.C.B. pattern diagram indication	Corresponding part symbol	Part name	P.C.B. pattern diagram indication	Corresponding part symbol	Part name
		Transistor			Ceramic capacitor
		FET			Styrol capacitor
		Diode			Electrolytic capacitor (Non polarized)
					Electrolytic capacitor (Noiseless)
		Zener diode			Electrolytic capacitor (Polarized)
		LED			Power capacitor
		Varistor			Semi-fixed resistor
					Resistor array
		Inductor			Resistor
		Coil			Resonator
		Transformer			Thermistor
		Filter			

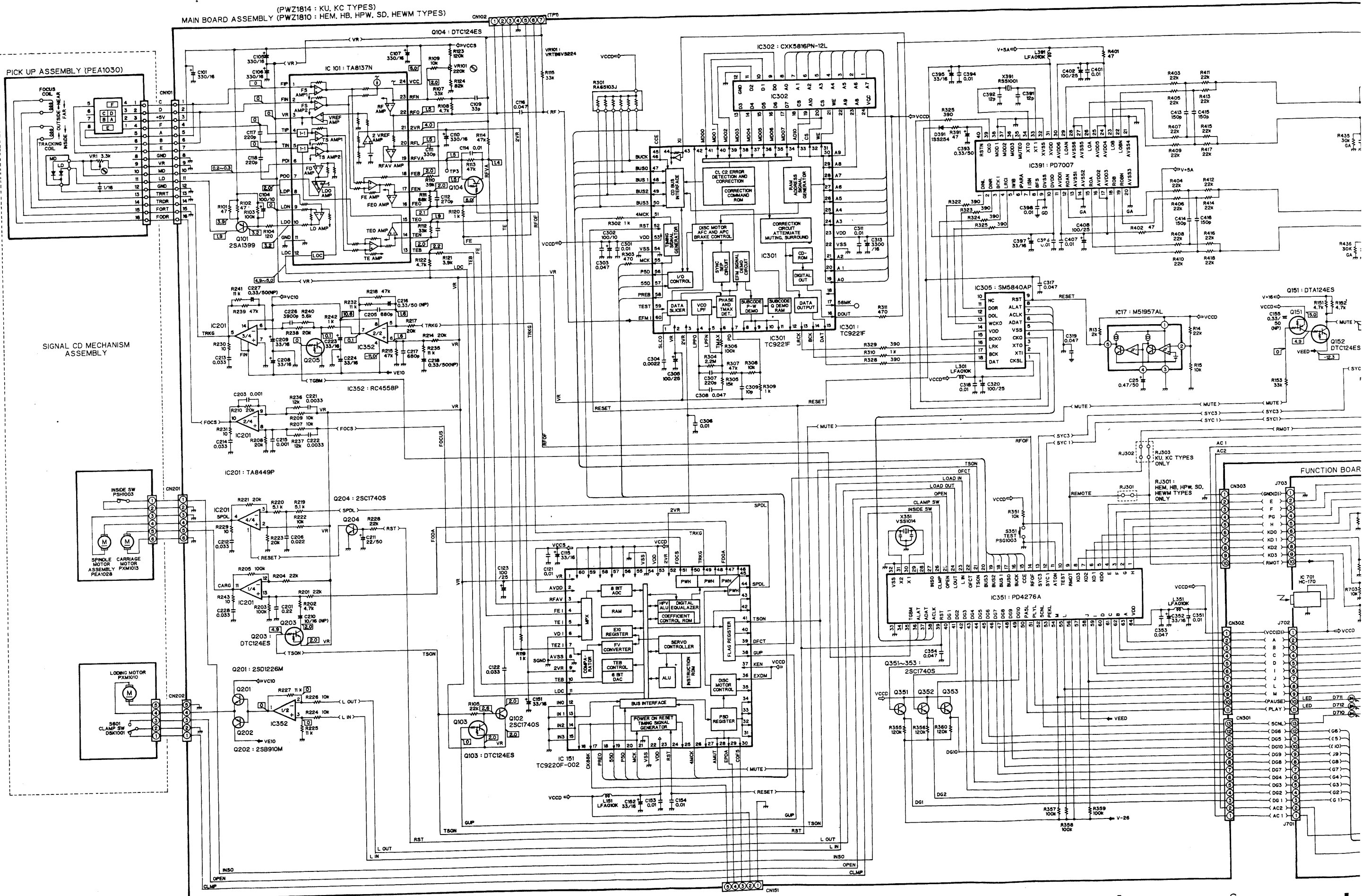
1. This P.C.B. connection diagram is viewed from the parts mounted side.

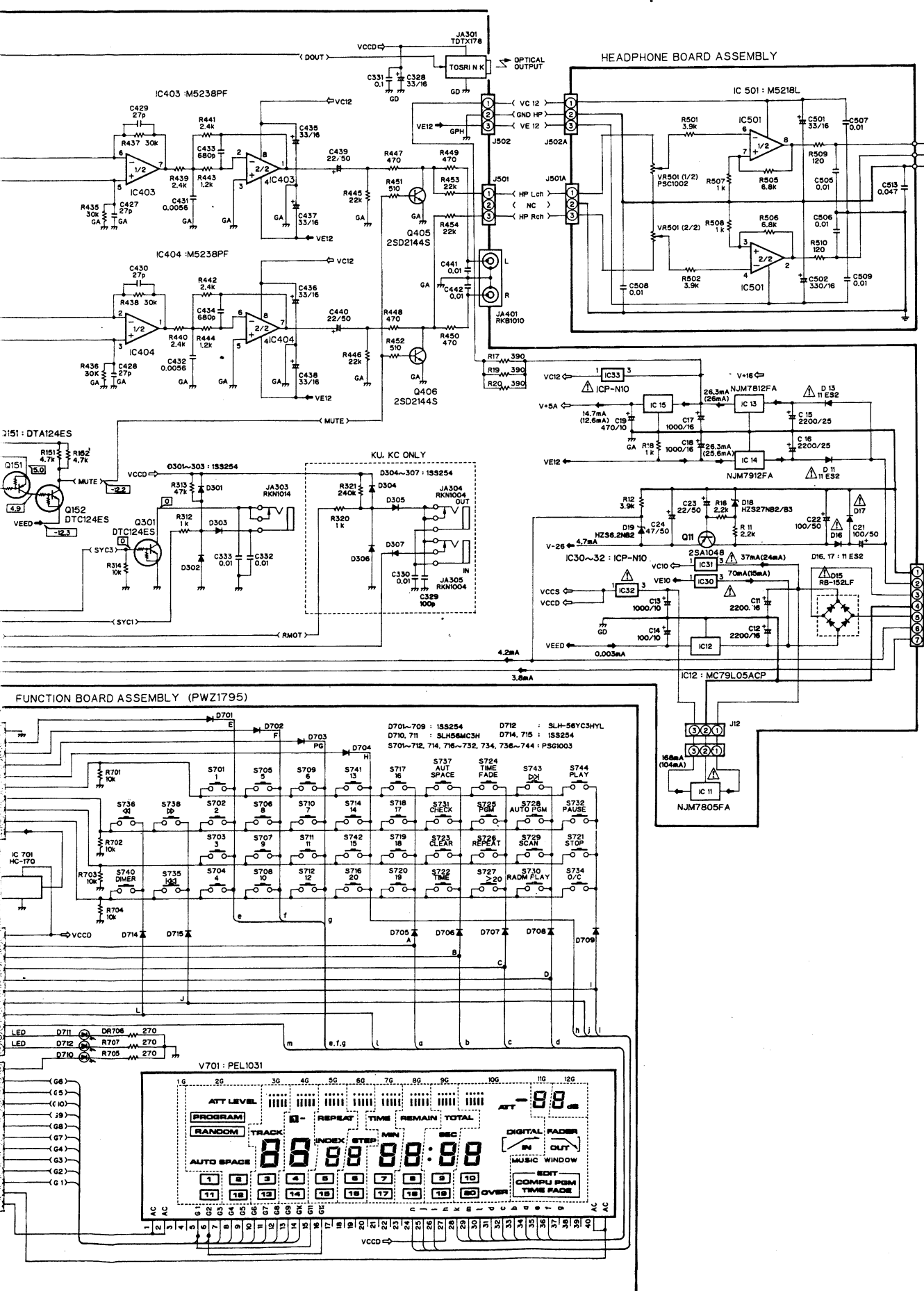
2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.

3. The capacitor terminal marked with shows negative terminal.

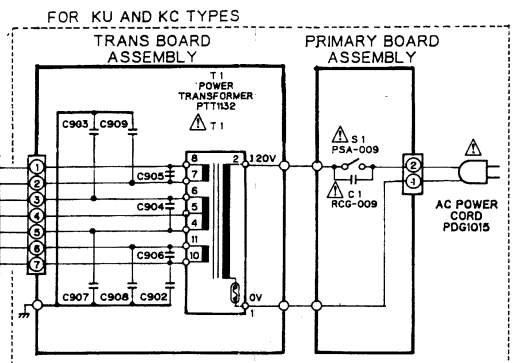
4. The diode marked with shows cathode side.

5. The transistor terminal marked with shows emitter.





CAUTION:
FOR CONTINUED PROTECTION AGAINST RISK
OF FIRE REPLACE WITH SAME TYPE NO.
ICP-N10, MFD BY ROHM CO., LTD. FCR IC30-IC33



IC301 (TC9221F) Terminal Voltages

Pin No.	Voltages	Pin No.	Voltages	Pin No.	Voltages	Pin No.	Voltages
1	2.0	17	2.7	33	1.6~3.4	49	4.5
2	2.0	18	2.4	34	1.6~1.7	50	4.3~4.4
3	4.0	19	2.4	35	1.6~1.7	51	2.5
4	1.8	20	2.5	36	1.6~1.7	52	4.7
5	2.0	21	2.5	37	1.6~1.7	53	5.0
6	2.0	22	2.5	38	1.6~1.7	54	0
7	2.0	23	5.0	39	1.3~1.4	55	2.9
8	2.4	24	2.5	40	1.4~1.5	56	3.5
9	2.5	25	2.5	41	1.3~1.4	57	1.8
10	2.5	26	2.5	42	2.5~2.6	58	2.5
11	2.7	27	2.5	43	2.5~2.6	59	2.5
12	2.8	28	2.5	44	2.5~2.6	60	2.0
13	2.9	29	2.4~2.7	45	3.6~3.8		
14	2.5	30	2.1~2.5	46	4.6		
15	2.5	31	3.9	47	4.6		
16	6.1	32	2.5	48	0		

IC351 (PD4276A) Terminal Voltages

Pin No.	Voltages	Pin No.	Voltages	Pin No.	Voltages	Pin No.	Voltages
1	-23.5	17	4.5	33	0	49	-24
2	-17.2~14.4	18	4.5	34	4.9	50	0
3	-8.2~8.1	19	4.5	35	0	51	4.3
4	-3.5~8.0	20	4.3	36	4.9	52	0
5	0	21	4.9	37	0	53	0
6	0	22	0	38	4.9	54	-3.2~3.5
7	0	23	0	39	4.6~4.7	55	-14.4~14.5
8	0	24	0	40	-23.5~24.1	56	-26.7
9	4.9	25	5.0	41	-23.5~24.1	57	-5
10	4.9~5.0	26	0	42	-24.0~24.1	58	-5.2~5.6
11	0	27	4.9	43	-24.0~24.1	59	-2.9~3.3
12	5.0	28	0	44	-24.0~24.1	60	-0.7~3.5
13	4.9	29	0	45	-24.0~24.1	61	2.0~2.1
14	4.9	30	2.3	46	-24.0~24.1	62	-0.2~3.3
15	3.8	31	2.5	47	-24.0~24.1	63	-0.6~3.7
16	4.6	32	0	48	-24.0~24.1	64	4.9~5.0

IC391 (PD7007) Terminal Voltages

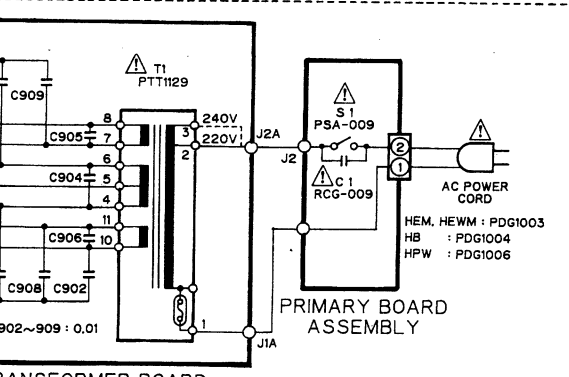
Pin No.	Voltages	Pin No.	Voltages	Pin No.	Voltages
1	0	17	5.0	33	2.5
2	1.7~1.8	18	2.8	34	2.5
3	1.5	19	2.6	35	0
4	3.7	20	0	36	4.8
5	4.8	21	0	37	0
6	4.8~4.9	22	2.6	38	0
7	4.9	23	2.6	39	2.8
8	4.9	24	5.0	40	4.8
9	0	25	5.0		
10	5.0	26	2.6		
11	5.0	27	0		
12	2.6	28	0		
13	0	29	2.6		
14	0	30	5.0		
15	2.6	31	5.0		
16	5.0	32	0		

IC151 (TC9220F-002) Terminal Voltages

Pin No.	Voltages	Pin No.	Voltages	Pin No.	Voltages
1	2.0	17	2.5	33	4.9
2	5.0	18	2.8	34	5.0
3	1.7	19	1.8	35	5.1
4	2.1	20	3.5	36	4.9
5	2.0	21	2.5	37	4.9
6	0	22	0	38	0
7	2.0	23	5.0	39	4.9
8	2.4	24	4.7	40	5.6
9	4.0	25	4.1	41	4.9~5.0
10	2.2	26	2.5	42	5.8
11	5.0	27	0	43	5.9
12	0	28	0.1	44	2.4
13	0	29	0	45	6.0
14	0	30	5.0	46	1.2
15	0	31	4.7	47	2.0
16	2.5	32	4.8	48	2.0

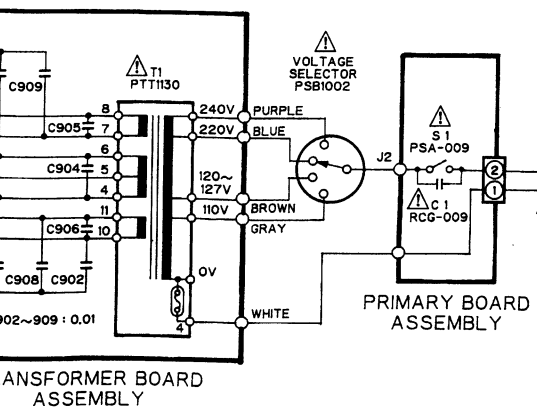
IC403 (M523BPF) Terminal Voltages	IC404 (M523BPF) Terminal Voltages
Pin No.	Voltages
1	-0.2~0.3
2	0
3	0
4	0
5	1.0
6	0
7	0
8	12.0
IC404 (M523BPF) Terminal Voltages	
Pin No.	Voltages
1	0
2	1.0
3	0
4	-18.2~12.3
5	0
6	0
7	-0.4
8	12

FOR HEM, HB, HPW AND HEWM TYPES



TRANSFORMER BOARD ASSEMBLY

FOR SD TYPE



A
NOTE:
1. RESISTORS:
Indicated in Ω , 1/8W & 1/4W, $\pm 5\%$ tolerance unless otherwise noted k, $k\Omega$, M, $M\Omega$, (F), $\pm 1\%$, (G), $\pm 2\%$, (K), $\pm 10\%$, (M); $\pm 20\%$ tolerance

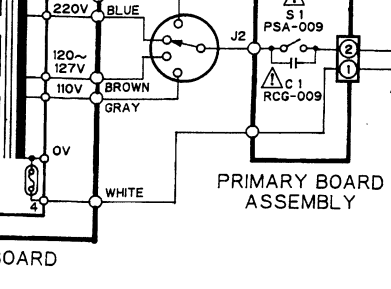
2. CAPACITORS:
Indicated in capacity (μF)/voltage (V) unless otherwise noted p, pF . Indication without voltage is 50V except electrolytic capacitor.

3. VOLTAGE, CURRENT:
□: DC voltage (V) at no input signal
Value in () DC voltage in play state.
mA: DC current at no input signal value in ()
is DC current in play state.

4. OTHERS:
Signal route.
Adjusting point.

The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
* marked capacitors and resistors have parts numbers.
The underlined indicates the switch position.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.



B

C

D

E

F

G

H

I

J

</div

5. P.C. B's PARTS LIST

NOTES:

- Parts without part number cannot be supplied.
- Parts marked by "◎" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The △ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

560Ω 56×10 1→561.....RD1/4PS000J
47kΩ 47×10 3→473.....RD1/4PS000J
0.5Ω 0R5.....RN2H000K
1Ω 010.....RS1P000K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62kΩ 563×10 1→5621.....RN1/4R0000F

Mark NO	Description	Part NO	Mark NO	Description	Part NO
◎ MAIN BOARD ASSY (PWZ1785) (FOR PD-7500/KU)			Q405,406	TRANSISTOR	2SC3068
SEMICONDUCTORS			△ D11-14	DIODE	11ES2
IC101 PRE AMP, IC	TA8137N		△ D15		RB-152LF
△ IC11	NJM7805FA		△ D16,17	DIODE	11ES2
IC12 IC	MC79L05ACP		D18	ZENER DIODE	HZS27NB2
IC13	NJM7812FA		D19	ZENER DIODE	HZS6.2NB2
IC14	NJM7912FA		D301-307	DIODE	1SS254
IC15	NJM7805FA		D391	DIODE	1SS254
IC151	TC9220F-002		SWITCHES		
IC17 SYSTEM RESET IC	M51957AL		S351	SWITCH	PSG1003
IC201 OP AMP, IC	TA8449P		COIL & FILTER & TRANSFORMERS		
△ IC30 IC PROTECTOR	ICP-N10		L151	RADIAL INDUCTOR	LFA010K
IC301	TC9221F		L301	RADIAL INDUCTOR	LFA010K
IC302 MEMORY IC	CXK5816PN-12L		L351	RADIAL INDUCTOR	LFA010K
IC305 DIGITAL FILTER, IC	SM5840AP		L391	RADIAL INDUCTOR	LFA010K
△ IC31-33 IC PROTECTOR	ICP-N10		CAPACITORS		
IC351 MICROCOMPUTER	PD4276A		C101	ELECTR.CAPACITOR	CEAS331M16
IC352 IC	RC4558P		C104	ELECTR.CAPACITOR	CEAS101M10
IC391 IC	PD7007		C105-107	ELECTR.CAPACITOR	CEAS331M16
IC401-404	M5238PF		C109	CERAMIC CAPACITOR	CCCCH330J50
Q101 TRANSISTOR	2SA1399		C11	ELECTR.CAPACITOR	CENA222M16
Q102 TRANSISTOR	2SC1740S		C110	ELECTR.CAPACITOR	CEAS331M16
Q103,104 TRANSISTOR	DTC124ES		C111	CERAMIC CAPACITOR	CCCSL331J50
△ Q11 TRANSISTOR	2SA1048		C112	CERAMIC CAPACITOR	CCCSL221J50
Q151 TRANSISTOR	DTA124ES		C113	NYLOR FILM CAPACITOR	CQMA471J50
Q152 TRANSISTOR	DTC124ES		C114	NYLOR FILM CAPACITOR	CQMA103J50
Q201	2SD1226M		C115	ELECTR.CAPACITOR	CEAS330M18
Q202	2SB910M		C116	NYLOR FILM CAPACITOR	CQMA473J50
Q203 TRANSISTOR	DTC124ES		C117,118	CERAMIC CAPACITOR	CCCSL221J50
Q204 TRANSISTOR	2SC1740S		C12	ELECTR.CAPACITOR	CENA222M16
Q205 TRANSISTOR	DTC124ES		C121	CERAMIC CAPACITOR	CKCYF103Z50
Q301 TRANSISTOR	DTC124ES		C122	NYLOR FILM CAPACITOR	CQMA333J50
Q351-353 TRANSISTOR	2SC1740S		C123	ELECTR.CAPACITOR	CENA101M25
Q401,402 N-FET	2SK246		C13	ELECTR.CAPACITOR	CENA102M16
Q403,404 P-FET	2SJ103		C14	ELECTR.CAPACITOR	CEAS101M10
			C15	ELECTR.CAPACITOR	CENA222M26

Mark NO	Description	Part NO
C151,152	ELECTR.CAPACITOR	CEAS330M16
C153,154	CERAMIC CAPACITOR	CKCYF103Z50
C155	ELECTR.CAPACITOR	CEANPR33M50
C16	ELECTR.CAPACITOR	CENA222M25
C17,18	ELECTR.CAPACITOR	CENA102M16
C19	ELECTROLYTIC CAPACITOR	CENA471M10
C201	AUDIO FILM CAPACITOR	CFTXA224J50
C203	MYLOR FILM CAPACITOR	CQMA102J50
C205	MYLOR FILM CAPACITOR	CQMA681J50
C206	MYLOR FILM CAPACITOR	CQMA223J50
C208,209	ELECTR.CAPACITOR	CEAS331M16
C21	ELECTR.CAPACITOR	CEAS101M50
C210	ELECTR.CAPACITOR	CEANP100M16
C211	ELECTR.CAPACITOR	CENA220M50
C212-214	MYLOR FILM CAPACITOR	CQMA333J50
C215	MYLOR FILM CAPACITOR	CQMA102J50
C216	ELECTROLYTIC CAPACITOR	CEANPR33M50
C217	MYLOR FILM CAPACITOR	CQMA681J50
C218	ELECTROLYTIC CAPACITOR	CEANPR33M50
C22	ELECTR.CAPACITOR	CEAS101M50
C221,222	MYLOR FILM CAPACITOR	CQMA332J50
C223,224	ELECTR.CAPACITOR	CEAS330M16
C226	MYLOR FILM CAPACITOR	CQMA392J50
C227	ELECTROLYTIC CAPACITOR	CEANPR33M50
C228	MYLOR FILM CAPACITOR	CQMA333J50
C23	ELECTR.CAPACITOR	CENA220M50
C24	ELECTR.CAPACITOR	CEAS470M50
C25	ELECTR.CAPACITOR	CEASR47M50
C301	CERAMIC CAPACITOR	CKCYF103Z50
C302	ELECTR.CAPACITOR	CEAS101M10
C303	CERAMIC CAPACITOR	CGCYF473Z25
C304	MYLOR FILM CAPACITOR	CQMA222J50
C305	ELECTR.CAPACITOR	CENA101M25
C306	CERAMIC CAPACITOR	CKCYF103Z50
C307	CERAMIC CAPACITOR	CCCSL221J50
C308	MYLOR FILM CAPACITOR	CQMA473J50
C309	CERAMIC CAPACITOR	CCCCH1000M50
C311	CERAMIC CAPACITOR	CKCYF103Z50
C313	ELECTR.CAPACITOR	CEAS331M16
C317	CERAMIC CAPACITOR	CGCYF473Z25
C318	CERAMIC CAPACITOR	CKCYF103Z50
C319	CERAMIC CAPACITOR	CGCYF473Z25
C320	ELECTR.CAPACITOR	CENA101M25
C328	ELECTR.CAPACITOR	CEAS330M16
C329	CERAMIC CAPACITOR	CCCSL101J50
C330	CERAMIC CAPACITOR	CKCYF103Z50
C331	AUDIO FILM CAPACITOR	CFTXA104J50
C332,333	CERAMIC CAPACITOR	CKCYF103Z50
C351	CERAMIC CAPACITOR	CKCYF103Z50
C352	ELECTR.CAPACITOR	CEAS330M16
C353,354	CERAMIC CAPACITOR	CGCYF473Z25
C391,392	CERAMIC CAPACITOR	CCCCH120J50
C393	ELECTROLYTIC CAPACITOR	CEANPR33M50
C394	CERAMIC CAPACITOR	CKCYF103Z50
C395	ELECTR.CAPACITOR	CEAS330M18
C396	CERAMIC CAPACITOR	CKCYF103Z50
C397	ELECTR.CAPACITOR	CEAS330M16
C398	CERAMIC CAPACITOR	CKCYF103Z50
C401	CERAMIC CAPACITOR	CKCYF103Z50
C402	ELECTR.CAPACITOR	CENA101M25

Mark NO	Description	Part NO
C407	CERAMIC CAPACITOR	CKCYF103Z50
C408	ELECTR.CAPACITOR	CENA101M25
C413-416	CERAMIC CAPACITOR	CQSA151J50
C421-424	ELECTR.CAPACITOR	CENA101M25
C427-430	CERAMIC CAPACITOR	CQSA151J50
C431,432	MYLOR FILM CAPACITOR	CFTXA562J50
C433,434	MYLOR FILM CAPACITOR	CFTXA681J50
C435-438	ELECTR.CAPACITOR	CENA101M25
C439,440	ELECTR.CAPACITOR	CENA220M50
C441,442	PL.STYRENE CAPACITOR	CQSF102J50
RESISTORS		
VR101	VR	VRTB6VS224
R101-105	CARBONFILM RESISTOR	RD1/6PM000J
R107-109	CARBONFILM RESISTOR	RD1/6PM000J
R11	CARBONFILM RESISTOR	RD1/6PM222J
R110-115	CARBONFILM RESISTOR	RD1/6PM000J
R119	CARBONFILM RESISTOR	RD1/6PM102J
R12	CARBONFILM RESISTOR	RD1/6PM392J
R120-124	CARBONFILM RESISTOR	RD1/6PM000J
R13-15	CARBONFILM RESISTOR	RD1/6PM000J
R151,152	CARBONFILM RESISTOR	RD1/6PM472J
R153	CARBONFILM RESISTOR	RD1/6PM333J
R16	CARBONFILM RESISTOR	RD1/6PM222J
R17	CARBONFILM RESISTOR	RD1/6PM391J
R18	CARBONFILM RESISTOR	RD1/6PM102J
R19,20	CARBONFILM RESISTOR	RD1/6PM391J
R201-205	CARBONFILM RESISTOR	RD1/6PM000J
R207-210	CARBONFILM RESISTER	RD1/6PM000J
R214,215	CARBONFILM RESISTER	RD1/6PM000J
R217-232	CARBONFILM RESISTER	RD1/6PM000J
R235-243	CARBONFILM RESISTER	RD1/6PM000J
R301	RESISTOR ARRAY (10K)	RA6S103J
R302-314	CARBONFILM RESISTOR	RD1/6PM000J
R320-329	CARBONFILM RESISTOR	RD1/6PM000J
R351-358	CARBONFILM RESISTOR	RD1/6PM000J
R360	CARBONFILM RESISTOR	RD1/6PM124J
R391	CARBONFILM RESISTOR	RD1/6PM470J
R401-430	CARBONFILM RESISTOR	RD1/6PM000J
R435-454	CARBONFILM RESISTOR	RD1/6PM000J
OTHERS		
CN101	CONNECTOR	52045-1610
JA301	OPTICAL OUTPUT JACK	TOTX178
JA303	JACK	RKN1014
JA304,305	JACK	RKN1004
JA401	JACK	PKB1011
X351	CERAMIC RESONATOR	VSS1014
X391	XTAL RES (OSC)	PSS1001
◎ MAIN BOARD ASSY (PWZ1814) (FOR PD-6500/KU)		
SEMICONDUCTORS		
IC101	PRE AMP, IC	TA8137N
△ IC11		NJM7805FA
IC12	IC	MC79L05ACP
IC13		NJM7812FA
IC14		NJM7912FA

Mark	NO	Description	Part NO	Mark	NO	Description	Part NO
	IC15		NJM7805FA		C122	NYLOR FILM CAPACITOR	CQMA333J50
	IC151		TC9220F-002		C123	ELECTR. CAPACITOR	CEAS101M25
	IC17	SYSTEM RESET IC	M51957AL		C13	ELECTR. CAPACITOR	CEAS102M10
	IC201	OP AMP, IC	TA8449P		C14	ELECTR. CAPACITOR	CEAS101M10
△	IC30	IC PROTECTOR	ICP-N10		C15	ELECTR. CAPACITOR	CEAS222M25
	IC301		TC9221F		C151, 152	ELECTR. CAPACITOR	CEAS330M18
	IC302	MEMORY IC	CXK5816PN-12L		C153, 154	CERAMIC CAPACITOR	CKCVF103250
	IC305	DIGITAL FILTER, IC	SM5840AP		C155	ELECTR. CAPACITOR	CEANPR33N50
△	IC31-33	IC PROTECTOR	ICP-N10		C16	ELECTR. CAPACITOR	CEAS222M25
	IC351	MICROCOMPUTER	PD4276A		C17, 18	ELECTR. CAPACITOR	CEAS102M18
	IC352	IC	RC4558P		C19	ELECTROLYTIC CAPACITOR	CEAS471M10
	IC391	IC	PD7007		C201	AUDIO FILM CAPACITOR	CFTXA224J50
	IC403, 404		M5238PF		C203	NYLOR FILM CAPACITOR	CQMA102J50
	Q101	TRANSISTOR	2SA1399		C205	NYLOR FILM CAPACITOR	CQMA681J50
	Q102	TRANSISTOR	2SC1740S		C206	NYLOR FILM CAPACITOR	CQMA223J50
△	Q103, 104	TRANSISTOR	DTC124ES		C208, 209	ELECTR. CAPACITOR	CEAS330M18
	Q11	TRANSISTOR	2SA1048		C21	ELECTR. CAPACITOR	CEAS101M50
	Q151	TRANSISTOR	DTA124ES		C210	ELECTR. CAPACITOR	CEANP100M18
	Q152	TRANSISTOR	DTC124ES		C211	ELECTR. CAPACITOR	CEAS220M50
	Q201		2SD1226M		C212-214	NYLOR FILM CAPACITOR	CQMA333J50
	Q202		2SB910M		C215	NYLOR FILM CAPACITOR	CQMA102J50
	Q203	TRANSISTOR	DTC124ES		C216	ELECTROLYTIC CAPACITOR	CEANPR33M50
	Q204	TRANSISTOR	2SC1740S		C217	NYLOR FILM CAPACITOR	CQMA681J50
	Q205	TRANSISTOR	DTC124ES		C218	ELECTROLYTIC CAPACITOR	CEANPR33M50
	Q301	TRANSISTOR	DTC124ES		C22	ELECTR. CAPACITOR	CEAS101M50
	Q351-353	TRANSISTOR	2SC1740S		C221, 222	NYLOR FILM CAPACITOR	CQMA332J50
	Q405, 406	TRANSISTOR	2SD2144S		C223, 224	ELECTR. CAPACITOR	CEAS330M18
△	D11	DIODE	11ES2		C226	NYLOR FILM CAPACITOR	CQMA392J50
△	D13	DIODE	11ES2		C227	ELECTROLYTIC CAPACITOR	CEANPR33M50
△	D15		RB-152LF		C228	NYLOR FILM CAPACITOR	CQMA333J50
△	D16, 17	DIODE	11ES2		C23	ELECTR. CAPACITOR	CEAS220M50
	D18	ZENER DIODE	HZS27NB2		C24	ELECTR. CAPACITOR	CEAS470M50
	D19	ZENER DIODE	HZS6.2NB2		C25	ELECTR. CAPACITOR	CEASR47M50
	D301-307	DIODE	1SS254		C301	CERAMIC CAPACITOR	CKCYF103250
	D391	DIODE	1SS254		C302	ELECTR. CAPACITOR	CEAS101M10
SWITCHES	S351	SWITCH	PSG1003		C303	CERAMIC CAPACITOR	CGCYF473225
COIL & FILTER & TRANSFORMERS					C304	NYLOR FILM CAPACITOR	CQMA222J50
L151	RADIAL	INDUCTOR	LFA010K		C305	ELECTR. CAPACITOR	CEAS101M25
L301	RADIAL	INDUCTOR	LFA010K		C306	CERAMIC CAPACITOR	CKCVF103250
L351	RADIAL	INDUCTOR	LFA010K		C307	CERAMIC CAPACITOR	CCCSL221J50
L391	RADIAL	INDUCTOR	LFA010K		C308	NYLOR FILM CAPACITOR	CQMA473J50
CAPACITORS					C309	CERAMIC CAPACITOR	CCCH100D50
C101	ELECTR.	CAPACITOR	CEAS331M18		C311	CERAMIC CAPACITOR	CKCYF103250
C104	ELECTR.	CAPACITOR	CEAS101M10		C313	ELECTR. CAPACITOR	CEAS331M18
C105-107	ELECTR.	CAPACITOR	CEAS331M18		C317	CERAMIC CAPACITOR	CGCYF473225
C109	CERAMIC	CAPACITOR	CCCH330J50		C318	CERAMIC CAPACITOR	CKCYF103250
C111	ELECTR.	CAPACITOR	CEAS222M18		C319	CERAMIC CAPACITOR	CGCYF473225
C110	ELECTR.	CAPACITOR	CEAS331M18		C320	ELECTR. CAPACITOR	CEAS101M25
C111	CERAMIC	CAPACITOR	CCCSL331J50		C328	ELECTR. CAPACITOR	CEAS330M18
C112	CERAMIC	CAPACITOR	CCCSL221J50		C329	CERAMIC CAPACITOR	CCCSL101J50
C113	NYLOR	FILM CAPACITOR	CQMA471J50		C330	CERAMIC CAPACITOR	CKCYF103250
C114	NYLOR	FILM CAPACITOR	CQMA103J50		C331	AUDIO FILM CAPACITOR	CFTXA104J50
C115	ELECTR.	CAPACITOR	CEAS330M18		C332, 333	CERAMIC CAPACITOR	CKCYF103250
C116	NYLOR	FILM CAPACITOR	CQMA473J50		C351	CERAMIC CAPACITOR	CKCYF103250
C117, 118	CERAMIC	CAPACITOR	CCCSL221J50		C352	ELECTR. CAPACITOR	CEAS330M18
C12	ELECTR.	CAPACITOR	CEAS222M18		C353, 354	CERAMIC CAPACITOR	CGCYF473225
C121	CERAMIC	CAPACITOR	CKCYF103250		C391, 392	CERAMIC CAPACITOR	CCCH120J50
					C393	ELECTROLYTIC CAPACITOR	CEANPR33M50
					C394	CERAMIC CAPACITOR	CKCYF103250
					C395	ELECTR. CAPACITOR	CEAS330M18

Mark NO	Description	Part NO	Mark NO	Description	Part NO
C396 CERAMIC CAPACITOR	CKCYF103Z50		HEADPHONE BOARD ASSY (FOR PD-7500/KU)		
C397 ELECTR.CAPACITOR	CEAS330M16		SEMICONDUCTORS		
C398 CERAMIC CAPACITOR	CKCYF103Z50		IC501		M5218L
C401 CERAMIC CAPACITOR	CKCYF103Z50		CAPACITORS		
C402 ELECTR.CAPACITOR	CEAS101M25		C501 ELECTR.CAPACITOR	CEAS330M16	
C407 CERAMIC CAPACITOR	CKCYF103Z50		C502 ELECTR.CAPACITOR	CEA331M16	
C408 ELECTR.CAPACITOR	CEAS101M25		C503,504 AUDIO FILM CAPACITOR	CKTXA104J50	
C413-416 CERAMIC CAPACITOR	CCCSL161J50		C505-509 CERAMIC CAPACITOR	CKCYF103Z50	
C427-430 CERAMIC CAPACITOR	CCCSL270J50		C511,512 MYLOR FILM CAPACITOR	CQMA561J50	
C431,432 MYLOR FILM CAPACITOR	CQMA562J50		C513 CERAMIC CAPACITOR	CGCYF473Z25	
C433,434 MYLOR FILM CAPACITOR	CQMA681J50		RESISTORS		
C435-438 ELECTR.CAPACITOR	CEAS330M16		VR501 VARIABLE RESISTOR	PCS1002	
C439,440 ELECTR.CAPACITOR	CEAS220M50		R501-512 CARBONFILM RESISTOR	RD1/6PM000J	
C441,442 PL.STYRENE CAPACITOR	CQSA102J50		OTHERS		
RESISTORS			JA501 JACK	RKN1001	
VR101 VR	VRTB6VS224		HEADPHONE BOARD ASSY (FOR PD-6500/KU)		
R101-105 CARBONFILM RESISTOR	RD1/6PM000J		SEMICONDUCTORS		
R107-109 CARBONFILM RESISTOR	RD1/6PM000J		IC501		M5218L
R11 CARBONFILM RESISTOR	RD1/6PM222J		CAPACITORS		
R110-115 CARBONFILM RESISTOR	RD1/6PM000J		C501 ELECTR.CAPACITOR	CEAS330M16	
R119 CARBONFILM RESISTOR	RD1/6PM102J		C502 ELECTR.CAPACITOR	CEAS331M16	
R12 CARBONFILM RESISTOR	RD1/6PM392J		C505-509 CERAMIC CAPACITOR	CKCYF103Z50	
R120-125 CARBONFILM RESISTOR	RD1/6PM000J		C513 CERAMIC CAPACITOR	CGCYF473Z25	
R13-15 CARBONFILM RESISTOR	RD1/6PM000J		RESISTORS		
R151,152 CARBONFILM RESISTOR	RD1/6PM472J		VR501 VARIABLE RESISTOR	PCS1002	
R153 CARBONFILM RESISTOR	RD1/6PM333J		R501,512 CARBONFILM RESISTOR	RD1/6PM000J	
R16 CARBONFILM RESISTOR	RD1/6PM222J		R505-510 CARBONFILM RESISTOR	RD1/6PM000J	
R17 CARBONFILM RESISTOR	RD1/6PM391J		OTHERS		
R18 CARBONFILM RESISTOR	RD1/6PM102J		JA501 JACK	RKN1001	
R19,20 CARBONFILM RESISTOR	RD1/6PM391J		TRANSFORMER BOARD ASSY (FOR PD-7500/KU)		
R201-205 CARBONFILM RESISTOR	RD1/6PM000J		CAPACITORS		
R207-210 CARBONFILM RESISTER	RD1/6PM000J		C902-910 CERAMIC CAPACITOR	CKCYF103Z50	
R214,215 CARBONFILM RESISTOR	RD1/6PM000J		TRANSFORMER BOARD ASSY (FOR PD-6500/KU)		
R217-232 CARBONFILM RESISTER	RD1/6PM000J		CAPACITORS		
R235-243 CARBONFILM RESISTER	RD1/6PM000J		C902-909 CERAMIC CAPACITOR	CKCYF103Z50	
R301 RESISTOR ARRAY (10K)	RA6S103J		PRIMARY BOARD ASSY (FOR PD-7500/KU AND PD-6500/KU)		
R302-314 CARBONFILM RESISTOR	RD1/6PM000J		SWITCHES		
R320-329 CARBONFILM RESISTOR	RD1/6PM000J		▲ S1 SWITCH (POWER)	PSA-009	
R351-358 CARBONFILM RESISTOR	RD1/6PM000J				
R360 CARBONFILM RESISTOR	RD1/6PM124J				
R391 CARBONFILM RESISTOR	RD1/6PM470J				
R401-418 CARBONFILM RESISTOR	RD1/6PM000J				
R435-454 CARBONFILM RESISTOR	RD1/6PM000J				
OTHERS					
CN101 CONNECTOR	52045-1610				
JA301 OPTICAL OUTPUT JACK	TOTX178				
JA303 JACK	RKN1014				
JA304,305 JACK	RKN1004				
JA401 JACK	PKB1010				
X351 CERAMIC RESONATOR	VSS1014				
X391 XTAL RES (OSC)	PSS1001				

Mark NO	Description	Part NO
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④ FUNCTION BOARD ASSY (PWZ1795)
(FOR PD-7500/KU AND PD-6500/KU)

SEMICONDUCTORS

D701-709 DIODE	ISS254
D710,711	SLH-56MC3H
D712	SLH-56YC3HYL
D714,715 DIODE	ISS254

SWITCHES

S701-712 SWITCH	PSG1003
S714 SWITCH	PSG1003
S716-732 SWITCH	PSG1003
S734 SWITCH	PSG1003
S736-744 SWITCH	PSG1003

RESISTORS

R701-707 CARBONFILM RESISTOR RD1/6PM000J

OTHERS

V701 FLUORESCENT INDICATO	PEL1031
REMOTE SENSOR	HC-170

SUB BOARD ASSY
(FOR PD-7500/KU)

SWITCHES

S713 SWITCH	PSG1003
S715 SWITCH	PSG1003
S733 SWITCH	PSG1003
S735 SWITCH	PSG1003

Mark NO	Description	Part NO
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6. ADJUSTMENTS

Adjustments

A compact disc player, though free from any defect in a pickup or circuitry, may develop malfunction if adjustment is wrong or incomplete, and may become totally inoperative in extreme cases. Correct adjustment according to the adjustment procedure is therefore mandatory.

● Adjustment/confirmation items and sequence

Sequence	Item	Test point	Adjustment point
1	Focus lock and spindle lock check	TP 1, Pin 1 (RF)	—
2	Tracking gain and tracking balance auto adjustment check	TP 1, Pin 2 (TRK. ERR)	—
3	Grating adjustment	TP 1, Pin 2 (TRK. ERR)	Grating adjustment slit
4	Pickup radial/tangential inclination adjustment	TP 1, Pin 1 (RF)	Radial inclination adjustment screw Tangential inclination adjustment screw
5	RF level adjustment	TP 1, Pin 1 (RF)	VR1 (RF level)
6	RF offset adjustment	TP 3 (RFAV)	VR101 (RF OFS)
7	Focus error signal check	TP 1, Pin 6 (FCS. ERR)	—

● Measuring equipment/jigs and tools

1. Dual trace oscilloscope, with a 10:1 probe
2. Test disc (YEDS-7)
3. 12 cm disc (with sound recorded for about 70 minutes or more)
4. Low-pass filter ($39 \text{ k}\Omega + 0.001 \mu\text{F}$)
5. Hex wrench (M 3 mm)
6. Standard tools

- **Positions of test point and adjustment potentiometers**

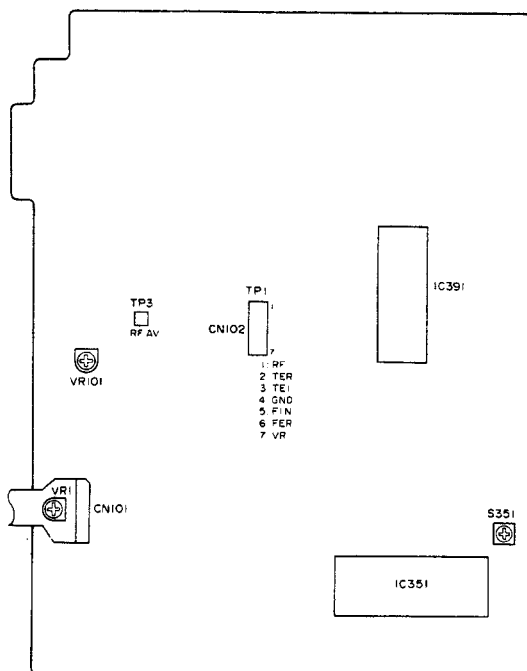


Fig. 1 Adjustment points

- **Cautions**

1. Use the 10:1 probe for the oscilloscope.
2. The knob position (set value) of the oscilloscope described in the adjustment procedure is for a condition that the 10:1 probe is used.

- **Test mode**

This model is provided with a test mode to facilitate easy adjustment and confirmation necessary during servicing. When this is in the test mode, keys on a front panel function differently from a case of normal operation. Operation of these keys according to the correct procedure enables adjustments and confirmations. All adjustments of this model are performed in the test mode.

[Setting the test mode]

Set the test mode as follows:

1. Turn off the power switch.
2. Press the S351 and while holding it turn on the power switch.
3. Turn on the power switch and release the S351.

With the test mode, the display becomes completely different from that when the power switch is turned on for normal operation. Repeat steps 1 through 3 when the display is for normal operation because it means that the test mode has not been set correctly.

[Releasing the test mode]

Release the test mode as follows:

1. Press the STOP key to stop operation entirely.
2. Turn off the power switch on the front panel.

[Key functions in the test mode]

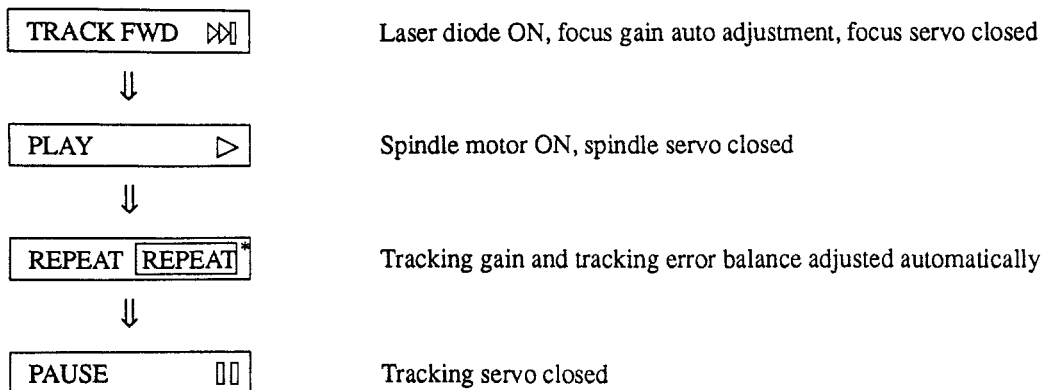
Symbol	Key name	Function in test mode	Description
▷▷	TRACK FWD	Focus servo close and focus gain auto adjustment.	<p>Turns on the laser diode. Kicks the disc slightly and lower the focus actuator. Then raise it slowly for automatic adjustment of focus gain. Then, the key closes the focus servo when an objective lens is focused to a disc. Turn the disc, which is stationary in this state, lightly with a finger. Operating sound of the focus servo can be heard.</p> <p>This sound indicates that the focus servo is operating correctly. Pressing this key without loading a disc causes the laser diode to go ON, then causes kicking of a spindle motor slightly. The focus actuator is lowered, then raised and lowered three times, and finally returned to an original position. This operation is made twice.</p>
▷	PLAY	Spindle servo close	<p>Drives the spindle motor clockwise and puts the spindle servo into a closed loop when the disc rotation reaches a specified speed (about 500 rpm on an internal periphery). Note that the spindle motor does not run unless the focus servo is closed.</p>
REPEAT	REPEAT	Tracking gain and tracking error balance auto adjustment	<p>Measures the level of error waveform when tracking is open for auto adjustment of tracking gain and tracking error balance.</p> <p>CAUTION: Once TRACK FWD and PLAY keys have been pressed, automatic adjustment of tracking gain and tracking error balance in the test mode is executed each time the REPEAT key is pressed. However, if initial automatic adjustment has been completed, no correct adjustment is obtained even when the second automatic adjustment is attempted. Accordingly, before pressing the REPEAT key, confirm that each adjustment is the first attempt after entry into the test mode. When the play state in the test mode has been stopped by pressing the STOP key, press the OPEN/CLOSE key to open the tray once and close it again, then proceed with automatic adjustment.</p> <p>Another method is to turn OFF power switch once and subsequently to enter the test mode again.</p>

Symbol	Key name	Function in test mode	Description
II	PAUSE	Tracking servo close/open	<p>When focus servo and spindle servo are correctly in a closed loop and the tracking gain balance has been automatically adjusted, pressing this key causes the tracking servo into a closed loop. The track number current play and time elapsed are indicated on the front panel and the play signal is output.</p> <p>Failures of time indication, of regular counting, or of correct play of the sound may be possibly due to a peripheral portion of disc without sound or faulty adjustment or other defects. This key is of a toggle type, which causes open/close of the tracking servo each time it is pressed.</p> <p>No change occurs when this key is pressed without loading of the disc.</p>
«	MANUAL SEARCH REV	Carriage reverse (moves inward)	<p>Moves the pickup inward of the disc.</p> <p>Pressing this key when the tracking servo is in a closed loop causes the tracking servo into an open loop automatically. Key operation must be made with care in the test mode because the motor does not stop automatically even when the pickup reaches the mechanical end point.</p>
»	MANUAL SEARCH FWD	Carriage forward (moves outward)	<p>Moves the pickup outward of the disc.</p> <p>Pressing this key when the tracking servo is in a closed loop causes the tracking servo into an open loop automatically. Key operation must be made with care in the test mode because the motor does not stop automatically even when the pickup reaches the mechanical end point.</p>
□	STOP	Stop	<p>Stops all servos and causes initialization.</p> <p>Note that the pickup remains in a position when the STOP key is pressed.</p>
△	OPEN/CLOSE	Disc tray open/close	<p>Opens/closes the disc tray.</p> <p>This key is of a toggle type, which causes open/close of the disc tray each time it is pressed.</p> <p>Note that pressing this key while the disc is rotating causes the disc tray to open after stop of the disc.</p> <p>This key operation does not displace the pickup position.</p>

[Disc play method in the test mode]

Since each servo operates independently in the test mode, it is necessary for playing of the disc to close servos sequentially by operating keys according to the correct sequence.

Keys are operated in the following sequence for playing of the disc:



Operate each key in an interval of two to three seconds or more. Note that offset adjustment is made automatically when power supply is turned ON.

CAUTION:

- Press the **REPEAT*** key only once (do not press it twice).

* : see page 46.

1. Focus Lock and Spindle Lock Check

• Purpose	Confirmation that auto adjustment of focus gain has been made and the spindle locked		
• Connection of measuring instruments	Connect the oscilloscope to TP1, Pin1 (RF). [Setting] 5 V/div 100 mSec/div DC mode	• Disc used	12 cm disc

[Procedure]

1. Move the pickup toward a center of the disc by the MANUAL SEARCH FWD key (\gg) (Note: Be sure to perform this operation.)
2. Check 1 pin RF (RF output) of TP1 with the oscilloscope to see if the RF signal is output when the TRACK FWD (\gg) key is pressed.
3. Press the PLAY key (\triangleright) and check if the disc rotates in a normal direction (clockwise) approximately at a given speed (about 300 rpm near the center of disc) without overrun and reversing.

2. Tracking Gain and Tracking Error Balance Auto Adjustment Check

• Purpose	Confirmation that auto adjustment of tracking gain and tracking error balance have been completed.		
• Connection of measuring instruments	<p>Connect the oscilloscope to TP1, Pin 2 (TRK ERR). (Connection may be made via a low-pass filter.)</p> <p>[Setting] 50 mV/div 5 mSec/div DC mode</p>	<ul style="list-style-type: none"> • Player state 	Test mode, focus and spindle servo closed, and tracking servo open

[Procedure]

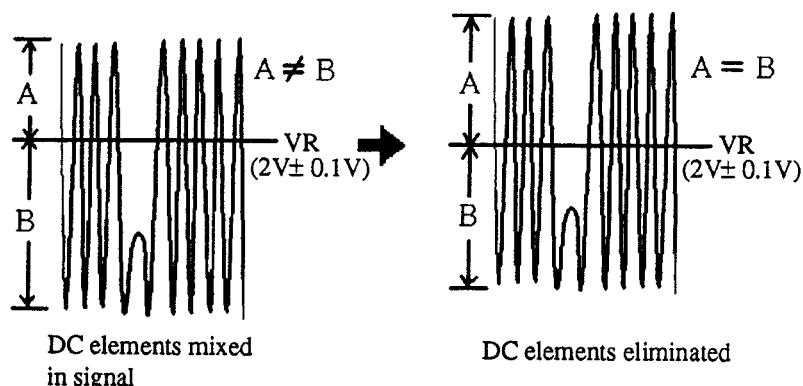
CAUTION:

- Before this adjustment, press the OPEN/CLOSE key to open the tray and close it again.

1. Adjust DC offset of the oscilloscope so that a bright line comes to a center of the oscilloscope.
2. Move the pickup to a center ($R = 35$ mm) of the disc with the MANUAL SEARCH FWD \gg or \ll key.
3. Press TRACK FWD \gg and PLAY \triangleright keys sequentially to close focus and spindle servos.
4. Press the repeat key **REPEAT*** to check if the DC component of the tracking error waveform is eliminated ($A = B$).

CAUTION:

- Press the **REPEAT*** key only once (do not press it twice).



*: see page 46.

3. Grating Adjustment

• Purpose	Matching of two laser beam spots for tracking error generation onto the track at an optimum angle.		
• Symptom in case of misadjustment	Play not started, with failure of track search and track skipping.		
• Connection of measuring instruments	Connect the oscilloscope to TP1, Pin2 (TRK ERR) via a low-pass filter. (See Fig. 2)	• Player state	Test mode, focus and spindle servo closed, tracking gain/balance automatically adjusted, tracking servo open
	[Setting] 50 mV/div 5 mSec/div DC mode	• Adjusting point	Slit for adjustment of grating of pickup
		• Disc used	12 cm disc (YEDS-7 not to be used)

[Procedure]

1. Move the pickup outward of the disc by the MANUAL SEARCH FWD \gg key or \ll key. This is to move the grating adjustment slit to the outward portion of the disc for adjustment.
2. Press the TRACK FWD \gg key and PLAY \triangleright key sequentially to close focus and spindle servos.
3. Insert a standard (-) screwdriver into the grating adjustment slit and adjust grating to find the null point. (Details are given in a next page.)
4. Turn the screwdriver slowly counterclockwise from the null point. The amplitude of waveform increases gradually, then decreases again when the screwdriver is turned further. Set grating to a point where the amplitude of waveform becomes maximum initially during counterclockwise turn of the screwdriver from the null point.

Reference : The angle of tracking beam to a track and the waveform can be related as shown in Fig. 3.

Caution : The amplitude of tracking error signal is about 1.2 Vp-p (when LPF of $39 \text{ k}\Omega + 0.001 \mu\text{F}$ is used). When this amplitude is extremely small (0.8 Vp-p), either the objective lens is contaminated or the pickup may be faulty. Repeat adjustment when the difference in amplitude of error signals between inward and outward portions of the disc is 10% or more because adjustment has not been made to the optimum point.

5. Return the pickup to near the center of the disc once by the MANUAL SEARCH REV \ll key, and press the repeat key [REPEAT]* for automatic adjustment of tracking gain and tracking error balance. Then, press the PAUSE \square key to see if the track number and time elapsed are indicated on the front panel. If they are not indicated or the time elapsed changes irregularly, recheck the null point and repeat adjustment of grating. For readjustment of grating, press the OPEN/CLOSE \triangle key first to open, then to close the tray beforehand.

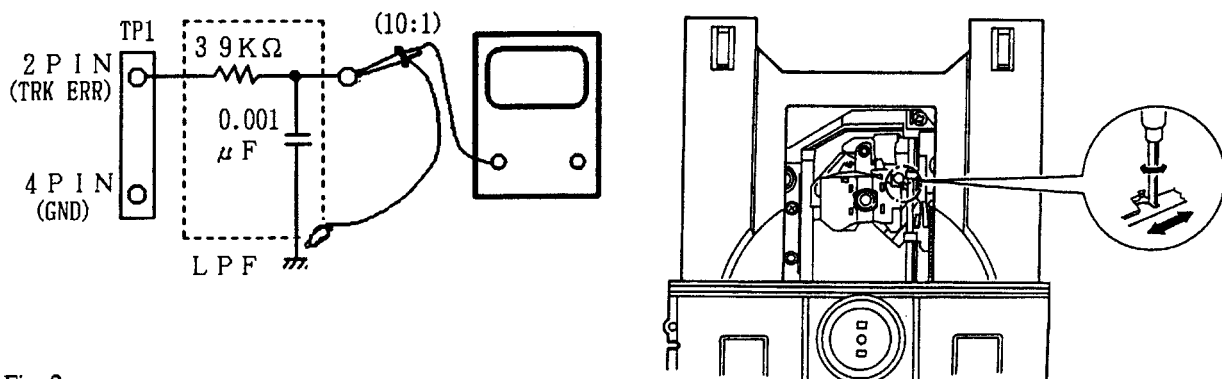


Fig. 2

Adjustment point

[How to find the null point]

Insert a (-) screwdriver into a grating adjustment slit to change the grating angle. In this state, the amplitude of tracking error signal on TP1, Pin2 changes. Within the grating variable range, there are five to six points where the amplitude of waveform decreases. In this waveform, there is only one point where an envelope becomes smooth. This point corresponds to a state in which three laser beams divided with grating are directly above the same track. (See Fig. 3)

This point is called a null point. Adjust grating to find out this null point and use this point as a reference position for grating adjustment.

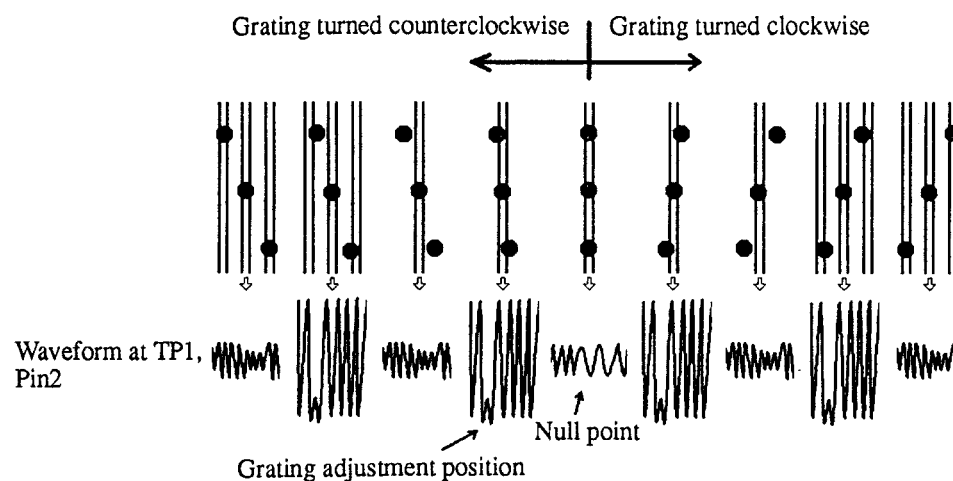
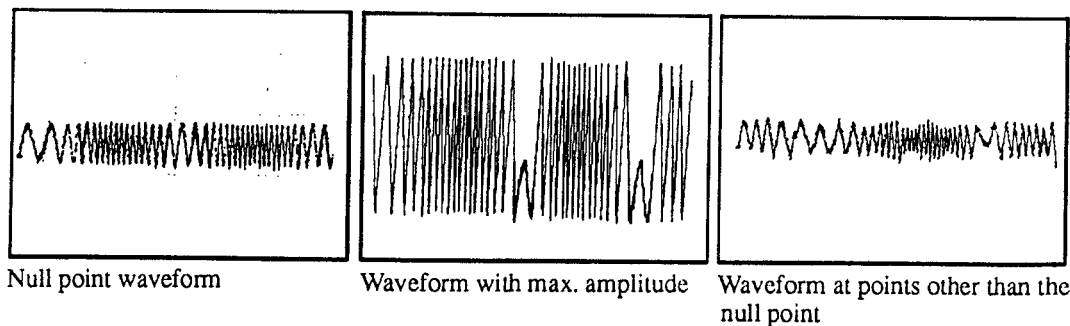


Fig. 3



4. Pickup Tangential/Radial Inclination Adjustment

• Purpose	Adjustment of an angle of pickup to the disc to achieve vertical irradiation of laser beam onto the disc, thereby ensuring reading of optimum RF signal.		
• Symptom in case of misadjustment	Sound missing, failure of play depending on a disc.		
• Connection of measuring instruments	Connect the oscilloscope to TP1, Pin1 (RF) [Setting] 20 mV/div 200 nSec/div AC mode	• Player state • Adjusting point • Disc used	Test mode, play state Pickup radial inclination adjustment screw, Pickup tangential inclination adjustment screw 12 cm disc (YEDS-7 not to be used)

[Procedure]

1. Move the pickup outward of the disc by the MANUAL SEARCH FWD \gg key to enable adjustment with the radial/tracking inclination adjustment screw. Press the TRACK FWD \gg key, PLAY \triangleright key, REPEAT **REPEAT** * key, and PAUSE \square key sequentially to close focus, spindle, and tracking servos to enter the play state.
2. Adjust first the radial inclination adjustment screw with a hex wrench (M 3 mm) until the sharpest possible eye pattern (a diamond waveform appearing in a center of RF signal) is obtained.
3. Then, adjust the tangential inclination adjustment screw with a hex wrench (M 3 mm) until the sharpest possible eye pattern is obtained. (Fig. 5)
4. Repeat adjustment of radial inclination adjustment screw, then tangential inclination adjustment screw in this order until the sharpest possible eye pattern is obtained. Adjust two screws alternately as required until the eye pattern becomes most sharp.

Caution : Radial and tangential directions are respectively as shown in Fig. 4 when viewed toward the disc.

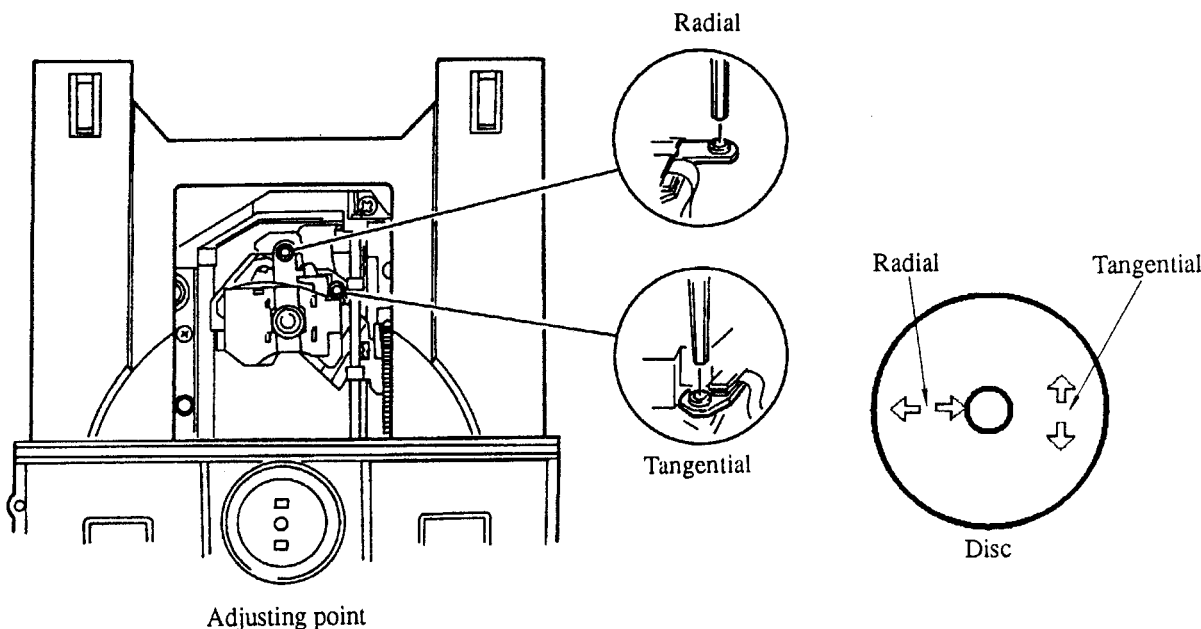
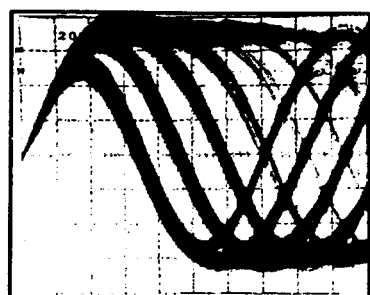


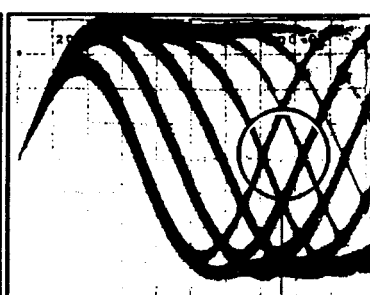
Fig. 4

* : see page 46.

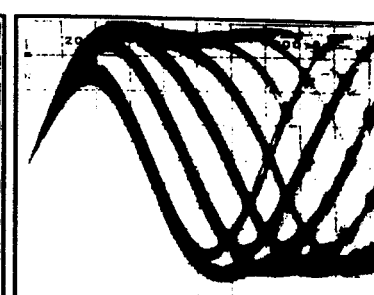
Not optimum



Optimum



Not optimum



Eye pattern

Not optimum Optimum Not optimum

Fig. 5 Eye pattern

5. RF Level Adjustment

• Purpose	Optimization of the amplitude of play RF signal		
• Symptom in case of misadjustment	No play, no search		
• Connection of measuring instruments	Connect oscilloscope to TP1, Pin1 (RF). [Setting] 50 mV/div 10 mSec/div AC mode	• Player state • Adjusting point • Disc used	Test mode, play state VR1 (laser power) YEDS-7

[Procedure]

CAUTION:

- Before this adjustment, press the OPEN/CLOSE key to open the tray and close it again.
- Press the **REPEAT*** key only once (do not press it twice).

1. Move the pickup to a center ($R = 35$ mm) of the disc by the MANUAL SEARCH FWD \gg key or \ll key. Press the TRACK FWD \gg key, PLAY \triangleright key, REPEAT **REPEAT*** key, and PAUSE \parallel key sequentially to close each servo to enter the play state.
2. Adjust the amplitude of RF signal to $0.9 \text{ Vp-p} \pm 0.07 \text{ V}$ by VR1 (laser power).

6. RF Offset Adjustment

• Purpose	Adjustment of RF signal offset		
• Connection of measuring instruments	Connect the oscilloscope to TP3 (RFAV). [Setting] 50 mV/div 10 mSec/div DC mode	• Player state • Adjusting point • Disc used	Test mode, play state VR101 (RF, OFS) YEDS-7

[Procedure]

CAUTION:

- Before this adjustment, press the OPEN/CLOSE key to open the tray and close it again.
- Press the **REPEAT*** key only once (do not press it twice).

1. Move the pickup to a center ($R = 35$ mm) of the disc by the MANUAL SEARCH FWD \triangleright key or \triangleleft key. Press the TRACK FWD $\triangleright\triangleright$ key, PLAY \triangleright key, REPEAT **REPEAT*** key, and PAUSE $\square\square$ key sequentially to close each servo.
2. Adjust the DC voltage of TP3 (RFAV) to $1.5\text{ V} \pm 50\text{ mV}$ by VR101 (RF, OFS).

Note : As RFAV indicates the mean value of RF signal, the RFAV waveform may vary in a damaged disc. In this case, adjustment should be made in a portion free of damage.

* : see page 46.

7. Focus Error Signal (Focus S Curve) Check

• Purpose	Observation of the focus error signal to judge appropriateness of the pickup. This judgment of the pickup is made by checking the magnitude of the tracking error signal amplitude (see the item describing the tracking error balance adjustment) and this focus error signal waveform.		
• Connection of measuring instruments	Connect the oscilloscope to TP1, Pin6 (FOCS ERR). [Setting] 100 mV/div 5 mSec/div DC mode	• Player state • Adjusting point • Disc used	Test mode, stop state None YEDS-7

[Procedure]

1. Connect TP1, Pin5 to VR (TP1, Pin7).
2. Load a disc.
3. When the TRACK FWD \gg key is pressed while observing the oscilloscope screen, the waveform shown in Fig. 8 can be observed instantaneously. Confirm that the amplitude in this state is 1.3 Vp-p or more and that the amplitude is nearly equal on positive and negative sides. Since the waveform appears only instantaneously when the TRACK FWD \gg key is pressed, repeat pressing this key until confirmation of the waveform is completed.

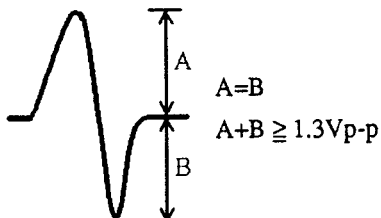


Fig. 8

[Pickup appropriateness judgment]

This judgment should be made after completion of correct adjustments. The pickup may be faulty in following cases:

- Extremely small amplitude (0.7 Vp-p or less) of the tracking error signal
- Extremely small amplitude (0.8 Vp-p or less) of the focus error signal
- Extremely asymmetrical amplitudes on positive and negative sides of the focus error signal (2:1 or more)
- Small RF signal (0.7 Vp-p or less). The standard value is not reached even after adjustment of VR1 (laser power)

7. IC INFORMATION

TA8137N (RF Amplifier)

The TA8137N is an IC that was developed to produce a 3-beam type of pickup focus signal and tracking error signal for CD players.

When used in combination with the TC9220F-002 (digital servo processor), servo systems can be created with fewer, externally connected parts.

- It is equipped with an internal on-track data and defect detection RFAV amplifier.
- Automatic adjustment of the tracking error balance can be performed when used together with the TC9220F-002.
- It is also equipped with an internal ALPC (Auto Laser Power Control) circuit.
- Operation is possible with a single-phase, 5V power supply.
- Low power consumption is another attractive feature.
- This IC is supplied in a shrink DIP24 pin chip.

● Pin Functions (TA8137N)

Pin	Pin Name	I/O	Function
1	FIP	I	Main beam I-V amplifier, 1, 2 input pin
2	FIN		
3	VR	O	Reference voltage output pin (2V)
4	TIP		
5	TIN	I	Sub-beam I-V amplifier 1, 2 input pin
6	PDI		Photo diode amplifier input pin
7	PDO	O	Photo diode amplifier output pin
8	LDP		Laser diode amplifier positive phase input pin
9	LDN	I	Laser diode amplifier negative phase input pin
10	LDO	O	Laser diode amplifier output pin
11	GND	—	Ground pin
12	LDC		Laser diode control input pin
13	TEB	I	Tracking error balance adjustment input pin
14	TEN		Tracking error output amplifier negative phase input pin
15	TEO	O	Tracking error output amplifier output pin
16	FEO		Focus error output amplifier output pin
17	FEN	I	Focus error output amplifier negative phase input pin
18	FEB		Focus error balance adjustment input pin
19	RFAV	O	RF average amplifier output pin
20	RFL	I	RF average amplifier positive phase input pin
21	2VR	O	Double reference voltage output pin (4V)
22	RFO		RF amplifier output pin
23	RFN	I	RF amplifier negative phase input pin
24	Vcc	—	Power supply pin (5V)

TC9220F-002

(Digital Servo Processor)

The TC9220F-002 is a CMOS LSI that was developed for CD player digital servo control.

Simply configured CD player systems can be realized with high-performance functions by combining TA8137N (bipolar IC) and the data processor TC9221F (CMOS LSI) as servo IC's.

- Totally digital servo systems are used to enable a reduction in the total number of parts.
- The chip contains an internal digital equalizer for phase compensation operations. It is equipped with an internal coefficient used for phase compensation that corresponds to each type of pickup.
- It also contains an internal PWM driver (4-channel).

• Pin Functions (TC9220F-002)

Pin	Pin Name	I/O	Function
1	VR	—	Reference power supply voltage pin (2V)
2	AVDD		Analog power supply voltage pin
3	RFAV	I	RF average value signal input pin
4	FEI		Focus error signal input pin
5	TEI		Tracking error signal input pin
6	VDI		Battery potential fall detection pin
7	TEZI		Tracking error zero cross input pin
8	AVSS	—	Analog ground pin
9	2VR		Reference power voltage pin (4V)
10	TEB	O	Tracking error balance output pin
11	LDC		Laser diode control signal output pin
12	IN0	I	General purpose input port
13	IN1		
14	IN2		
15	IN3		
16	CK33K	O	33K clock output pin
17	CK88K		88K clock output pin
18	PREB	I	Preamble signal input pin
19	SSD	O	Servo serial data output pin
20	PSD	I	Processor serial data input pin
21	MCK		Master clock input pin (16.9344 MHz)
22	VSS	—	Ground pin
23	VDD		Power supply voltage pin
24	RST	I	Reset input pin
25	RSTO	O	Reset output pin
26	4MCK	I	4M clock input pin
27	SMUT	O	Soft mute output pin
28	AMUT		Analog mute output pin
29	EPDA		Processor internal status output pin
30	COFS		Correction system frame synchronized clock output pin.

- The focus, tracking loop gain and offset are adjusted automatically.
- The tracking error balance is also adjusted automatically.
- An abnormality detection circuit which operates during play and search operations is contained internally.
- High-speed searches can be performed by using the search speed control circuit.

Pin	Pin Name	I/O	Function
31	PFCK	O	Playback system frame synchronized clock output pin.
32	SBOK		Sub-code signal Q data CRC check judgement result output pin
33	SUBQ		Sub-code signal Q data output pin
34	SBSY		Sub-code synchronization signal output pin
35	DXCK		2M clock output pin
36	EXDM	I	Disc mode PWM data external setting pin
37	KEN		Key enable input pin
38	GUP	O	Gain-up signal output pin
39	DFCT		Defect detection pin
40	SRCH		Search signal output pin
41	TSON		Tracking servo ON signal output pin
42	OUT0		General purpose output port
43	OUT1		
44	DMOA		Disc motor control PWM output pin
45	DMOB		
46	FDOA		Feed motor control PWM output pin
47	FDOB		
48	TROA	I	Tracking coil control PWM output pin
49	TROB		
50	FOOA		
51	FOOB		Focus coil control PWM output pin
52	2VR	—	Reference power supply voltage pin (4V)
53	VDD		Power supply voltage pin
54	VSS		Ground pin
55	CONT0	I	Control (for test use) input pin Normally used as "H" or open.
56	CONT1		
57	TEST0		
58	TEST1		
59	TEST2		
60	TEST3		Test pins. Normally used as "H" or open.

TC9221F (Data Processor)

The TC9221F is a CMOS LSI that was developed for simultaneous separation, EFM signal demodulation, error detection and correction processing for compact disc players. High performance and simply configured CD player systems can be realized by the combination of the servo IC TA8137N (bipolar IC) and servo processor TC9220F-002 (CMOS LSI).

- Synchronized pattern detection and synchronized signal protection and insertion operation can be realized.
- An analog PLL circuit and VCO are contained internally.
- A disc motor control circuit is also contained internally.
- The TC9221F is equipped with an internal microcomputer interface circuit that contains a total of six components including four bus lines, a clock line and a chip select which enables total data processing.

- A CIRC correction logic system is employed which performs double correction for C1 and triple correction for C2. (12 frame burst errors are completely corrected.)
- A 16K-SRAM or 256K-DRAM chip is used for signal processing.
- Digital out and CDROM format signals are externally output.
- There is also an internal sub-code signal demodulation circuit.
- A 2-block buffer RAM for sub-code Q data is contained internally and can be read freely.

● Pin Functions (TC9221F)

Pin	Pin Name	I/O	Function
1	SCLO	I	Data slice comparator level setting pin
2	VR	-	Reference power voltage pin (2V)
3	2VR	-	Reference power voltage pin (4V)
4	LPFO	O	Low-pass filter amplifier output pin
5	LPFN	I	Low-pass filter amplifier negative input pin
6	TMAX	O	PLL frequency control signal output pin
7	PD		PLL phase error signal output pin
8	CLCK		Sub-code data read clock input pin
9	DATA		Sub-code data output pin
10	SFSY		Sub-code frame synchronization signal output pin
11	SBSY		Sub-code synchronization output pin
12	EMPA		Emphasis output pin
13	LRCK		LR clock output pin
14	BCK		Bit clock output pin
15	AOUT		Audio data output pin
16	DOUT		Digital out output pin
17	56MK		5.6M clock output pin
18	CSIN	I	Digital out C bit data input pin
19	AD0	O	External RAM address signal output pin
20	AD1		
21	AD2	-	Ground pin
22	VSS		
23	VDD		Power supply voltage pin
24	AD3	O	External RAM address signal output pin
25	AD4		
26	AD5		
27	AD6		
28	AD7		
29	AD8		
30	AD9		
31	R/W	O	External RAM read/write signal output pin

Pin	Pin Name	I/O	Function
32	CE	O	External RAM chip enable signal output pin
33	AD10	-	External RAM address signal output pin
34	MDB7	I/O	External RAM data bus lines
35	MDB6		
36	MDB5		
37	MDB4		
38	MDB3		
39	MDB2		
40	MDB1		
41	MDB0		
42	X'PD	O	VCXO control output pin
43	XI	I	The quartz crystal oscillator connection pins connect the quartz crystal oscillator and generate the required system clock. Crystal = 16.9344 MHz
44	XO	O	
45	CCE	I	Command and data transmission/reception chip enable pin
46	BUCK	I	Command and data transmission/reception clock input pin
47	BUS0	I/O	Command and data transmission/reception bus lines
48	BUS1		
49	BUS2		
50	BUS3		
51	4MCK	O	4M clock output pin
52	RST	I	Reset input pin
53	VDD	-	Power supply voltage pin
54	VSS		Ground pin
55	MCK	O	Master clock output pin
56	PSD		Processor serial data output pin
57	SSD	I	Servo serial data input pin
58	PREB	O	Preamble output pin (7.35 kHz/32)
59	TEST	I	Test pin, normally used as "H" or open
60	EFMI		
			EFM signal input pin

SM5840AP
(8 TIMES OVER SAMPLING DIGITAL FILTER)

● Pin Functions

Pin	Pin Name	I/O	Function
1	CKSL	ip **	Selection of oscillation and input frequency. (384fs at CKSL = "H")* (256fs at CKSL = "L")*
2	XTI	I	Oscillating circuit input (Frequency is selected by CKSL).
3	XTO		Oscillating circuit output
4	CKO	O	Oscillating circuit output clock (Frequency is same as XTI pin).
5	VSS	—	GND
6	MDT	ip **	Mode set data
7	MCK		Mode set clock
8	MLE		Mode set latch enable
9	RST		System reset (initialize)

*: fs means sample frequency of the input data.

**: ip is input pins with pull-up resistor. Therefore, don't mind that pins are opened at setting the B level.

Pin	Pin Name	I/O	Function
10	DG	O	Deglitch output at 8fs LR parallel output mode.* Deglitch output at 4fs LR mutual output mode.*
11	DOR		R ch data output at 8fs LR parallel output mode.* LR clock output at 4fs LR mutual output mode.*
12	DOL		L ch data output at 8fs LR parallel output mode.* L ch/R ch data output at 4fs LR mutual output mode.*
13	WCKO		Word clock output
14	VDD	—	+5V power supply
15	BCKO	O	Bit clock output
16	LCI	ip **	Sample rate (fs) clock of input data.*
17	BCKI		Bit clock input
18	DIN		Data input

Note: ● The indication "fs" in the explanation indicates the original signal (digitally recorded data) sampling frequency.
● The pins indicated in the I/O column use the IC internal preamplifier.
Consequently, they cannot be opened by H level fixed input.

PD7007 (D/A CONVERTER)

Pin Explanation

Pin Number	Pin Name	I/O	Function	
1	DINL	ip	Left channel serial data input	
2	DINR	ip	Right channel serial data input	
3	BCKI	ip	Serial input data bit clock (reads data on rising edge)	
4	LCI	ip	Input data sample frequency clock	
5	IW18	ip	Input data word word-length selection	H (or open) 18 bit length L 16 bit length
6	IPARA	ip	Input data word timing selection	H (or open) L ch/R ch (parallel) L L ch/R ch (mutual)
7	IISN	ip	I ² S input mode selection	H (or open) Normal input mode L I ² S input mode
8	X8FS	ip	Input data sampling frequency selection	H 8*fs input mode L 4*fs input mode
9	DVSS	—	Digital unit GND	
10	DVDD	—	Digital unit power supply	
11	AVDD1	—	Analog unit power supply (5V)	1
12	ROAN	O	Data output PWM output (right channel A negative phase)	
13	AVSS1	—	Analog unit GND	1
14	AVSS2	—	Analog unit GND	2
15	ROA	O	Data output PWM output (right channel A positive phase)	
16	AVDD2	—	Analog unit power supply (5V)	2
17	AVDD3	—	Analog unit power supply (5V)	3
18	ROB	O	Data output PWM output (right channel B positive phase)	
19	ROBN	O	Data output PWM output (right channel B negative phase)	
20	AVSS3	—	Analog unit GND	3
21	AVSS4	—	Analog unit GND	4
22	LOBN	O	Data output PWM output (left channel B negative phase)	
23	LOB	O	Data output PWM output (left channel B positive phase)	
24	AVDD4	—	Analog unit power supply (5V)	4
25	AVDD5	—	Analog unit power supply (5V)	5
26	LOA	O	Data output PWM output (left channel A positive phase)	
27	AVSS5	—	Analog unit GND	5
28	AVSS6	—	Analog unit GND	6
29	LOANM	O	Data output PWM output (left channel A negative phase)	
30	AVDD6	—	Analog unit power supply (5V)	6
31	XVDD	—	Clock power supply (5V)	
32	XVSS	—	Clock GND	
33	XTI	i	Crystal connection pin/external clock input pin	
34	XTO	O	Crystal connection pin	
35	MUTEO	O	Muting output	
36	MOD3	ip	System clock input frequency and noise cycle operation frequency combination selection	
37	MOD2	ip		
38	MOD1	ip		
39	CKO	O	256fs/384fs clock output	
40	RSTN	ip	Reset input (active on L level)	

Note: • The indication "fs" in the explanation indicates the original signal (digitally recorded data) sampling frequency.
 • The pins indicated in the I/O column use the IC internal preamplifier.
 Consequently, they cannot be opened by H level fixed input.

8. FOR PD-7500/KC, HEM, HB, HPW, SD, PD-6500/KC, HEM, HB, HPW, SD AND PD-6500-S/HEWM TYPES

8.1 FOR PD-7500/KC, HEM, HB, HPW AND SD TYPES CONTRAST OF MISCELLANEOUS PARTS

NOTES:

- Parts without part number cannot be supplied.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by “ \odot ” are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

The PD-7500/KC, HEM, HB, HPW and SD types are the same as the PD-7500/KU type with the exception of the following sections.

Mark	Symbol & Description	Part No.					
		PD-7500/KU	PD-7500/KC	PD-7500/HEM	PD-7500/HB	PD-7500/HPW	PD-7500/SD
Δ	Main board assembly Headphone board assembly Transformer board assembly Primary board assembly Power transformer (AC120V)	PWZ1785 Non supply Non supply Non supply PTT1132	PWZ1785 Non supply Non supply Non supply PTT1132	PWZ1780 Non supply Non supply Non supply	PWZ1780 Non supply Non supply Non supply	PWZ1785 Non supply Non supply Non supply	PWZ1780 Non supply Non supply Non supply
Δ	Power transformer (AC220V/240V) Power transformer (AC110V/120-127V/220V/240V)	PTT1133	PTT1133	PTT1133 PTT1134
Δ	AC power cord Voltage selector	PDG1015	PDG1015	PDG1003	PDG1004	PDG1006	PDG1013 PSB1002
Δ	CD packing case Strain relief Display screen Front panel assembly Connection cord with mini plug	PHG1497 CM-22C PAM1323 PEA1068 PDE-319	PHG1457 CM-22C PAM1323 PEA1068 PDE-319	PHG1457 CM-22B PAM1305 PEA1098	PHG1457 CM-22B PAM1305 PEA1098	PHG1457 CM-22B PAM1323 PEA1068 PDE-319	PHG1457 CM-22B PAM1323 PEA1068
	Operating instructions (English) Operating instructions (English/French) Operating instructions (German/Italian/Dutch/ Swedish/Spanish/Portuguese)	PRB1127 PRE1125 PRF1038	PRB1127	PRB1127	PRB1127

MAIN BOARD ASSEMBLY (PWZ1780) (PWZ1785)

The main board assembly (PWZ1780) is the same as the Main board assembly (PWZ1785) with the exception of the following sections.

Mark	Symbol & Description	Part No.		Remarks
		PWZ1785	PWZ1780	
	C329 C330 D304-D307 R320 R321	CCCSL101J50 CKCYF103Z50 1SS254 RD1/6PM102J RD1/6PM244J	

HEADPHONE BOARD ASSEMBLY

The Headphone board assembly of PD-7500/KC, HEM, HB, HPW and SD types are the same as that of PD-7500/KU type for the service supply parts.

TRANSFORMER BOARD ASSEMBLY

The Transformer board assembly of PD-7500/KC, HEM, HB, HPW and SD types are the same as that of PD-7500/KU type for the service supply parts.

PRIMARY BOARD ASSEMBLY

The Primary board assembly of PD-7500/KC, HEM, HB, HPW and SD types are the same as that of PD-7500/KU type for the service supply parts.

8.2 FOR PD-6500/KC, HEM, HB, HPW, SD AND PD-6500-S/HEWM CONTRAST OF MISCELLANEOUS PARTS

The PD-6500/KC, HEM, HB, HPW, SD and PD-6500-S/HEWM types are the same as the PD-6500/KU type with the exception of the following sections.

Mark	Symbol & Description	Part No.						
		PD-6500/ KU	PD-6500/ KC	PD-6500/ HEM	PD-6500/ HB	PD-6500/ HPW	PD-6500/ SD	PD-6500-S/ HEWM
⚠	Main board assembly	PWZ1814	PWZ1814	PWZ1810	PWZ1810	PWZ1810	PWZ1810	PWZ1810
⚠	Headphone board assembly	Non supply	Non supply	Non supply	Non supply	Non supply	Non supply	Non supply
⚠	Transformer board assembly	Non supply	Non supply	Non supply	Non supply	Non supply	Non supply	Non supply
⚠	Primary board assembly	Non supply	Non supply	Non supply	Non supply	Non supply	Non supply	Non supply
⚠	Power transformer (AC 120V)	PTT1128	PTT1128
⚠	Power transformer (AC 220V/240V)	PTT1129	PTT1129	PTT1129	PTT1129
⚠	Power transformer (AC 110V/120-127V/220V/240V)	PTT1120
⚠	AC power cord	PDG1015	PDG1015	PDG1003	PDG1004	PDG1006	PDG1013	PDG1003
⚠	Voltage selector	PSB1002
⚠	CD packing case	PHG1499	PHG1498	PHG1498	PHG1498	PHG1498	PHG1498	PHG1500
⚠	Strain relief	CM-22C	CM-22C	CM-22B	CM-22B	CM-22B	CM-22B	CM-22B
⚠	Display screen	PAM1323	PAM1323	PAM1305	PAM1305	PAM1323	PAM1323	PAM1305
⚠	Front panel assembly	PEA1066	PEA1066	PEA1097	PEA1097	PEA1066	PEA1066	PEA1067
⚠	Connection cord with mini plug	PDE-319	PDE-319
⚠	Power button	PAC1372	PAC1372	PAC1372	PAC1372	PAC1372	PAC1372	PAC1299
⚠	Headphone knob	PAC1370	PAC1370	PAC1370	PAC1370	PAC1370	PAC1370	PAC1402
⚠	Tip button	PAC1310	PAC1310	PAC1310	PAC1310	PAC1310	PAC1310
⚠	Tip button S	PAC1486
⚠	29 key	PAC1462	PAC1462	PAC1462	PAC1462	PAC1462	PAC1462
⚠	29 key S	PAC1485
⚠	Function button assembly	PAD1054	PAD1054	PAD1054	PAD1054	PAD1054	PAD1054	PAD1055
⚠	Function panel	PNW1696	PNW1696	PNW1696	PNW1696	PNW1696	PNW1696	PNW1737
⚠	Bonnet case	PYY1058	PYY1058	PYY1058	PYY1058	PYY1058	PYY1058	PYY1137
⚠	Insulator	VNK1095	VNK1095	VNK1095	VNK1095	VNK1095
⚠	Plate (Tray)	PNW1743	PNW1743	PNW1743	PNW1743	PNW1743	PNW1743
⚠	Plate S (Tray)	PNW1738
⚠	Foot	PNW1323	PNW1323
⚠	Operating instructions (English)	PRB1127	PRB1127	PRB1127	PRB1127
⚠	Operating instructions (English/French)	PRE1125	PRE1125	PRE1125
⚠	Operating instructions (German/Italian/Dutch/Swedish/Spanish/Portuguese)	PRF1038	PRF1038

MAIN BOARD ASSEMBLY (PWZ1810)

The main board assembly (PWZ1810) is the same as the Main board assembly (PWZ1814) with the exception of the following sections.

Mark	Symbol & Description	Part No.		Remarks
		PWZ1814	PWZ1810	
	C329 C330 D304-D307 R320 R321	CCCSL101J50 CKCYF103Z50 1SS254 RD1/6PM102J RD1/6PM244J	

HEADPHONE BOARD ASSEMBLY

The Headphone board assembly of PD-6500/KC, HEM, HB, HPW, SD and PD-6500-S/HEWM types are the same as that of PD-6500/KU type for the service supply parts.

TRANSFORMER BOARD ASSEMBLY

The Transformer board assembly of PD-6500/KC, HEM, HB, HPW, SD and PD-6500-S/HEWM types are the same as that of PD-6500/KU type for the service supply parts.

PRIMARY BOARD ASSEMBLY

The Primary board assembly of PD-6500/KC, HEM, HB, HPW, SD and PD-6500-S/HEWM types are the same as that of PD-6500/KU type for the service supply parts.

Line Voltage Selection (for HEM, HB, HPW and HEWM types)

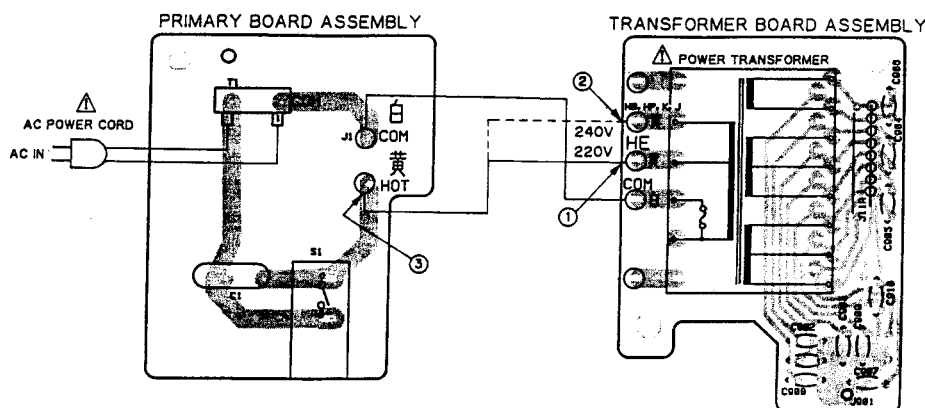
- Line voltage can be changed with the following steps.

1. Disconnect the AC power cord.
2. Remove the bonnet case.
3. Change the connection wire from Power switch board assembly (Terminal NO. ③) to Transformer board assembly (Terminal NO. ① or ②) as follows.

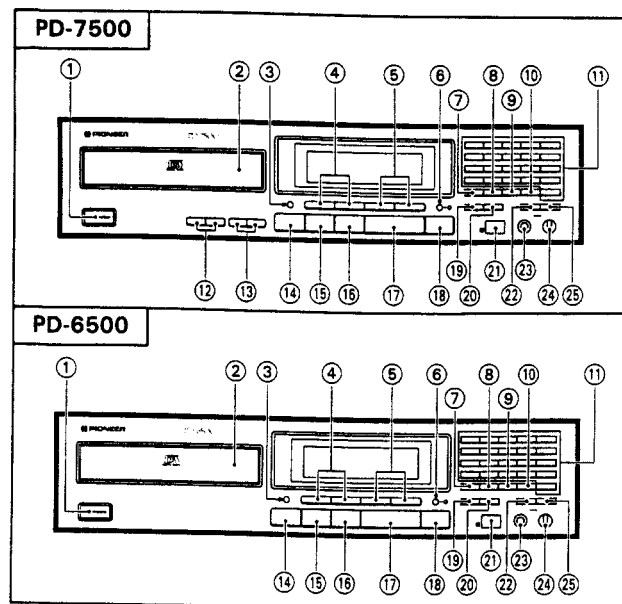
Voltage	Terminal NO. of Transformer board assembly
220V	①
240V	②

4. Stick the line voltage label on the rear panel.

Description	Part No.
220V label	AAX-193
240V label	AAX-192



9. PANEL FACILITIES



FRONT PANEL

① POWER switch

Press to turn power ON and OFF. If the power is turned ON when a disc is already loaded, the player will automatically enter the play mode (timer start function).

② Disc tray

③ DIMMER button

④ MANUAL SEARCH buttons (◀◀, ▶▶)

⑤ TRACK SEARCH buttons (◀◀◀, ▶▶▶)

⑥ HI-LITE SCAN button

⑦ Program button (PGM)

⑧ CHECK button

⑨ CLEAR button

⑩ TIME button

⑪ TRACK NUMBER buttons (1–20, >20)

⑫ AUTO FADER buttons (↔, ↔) (PD-7500 only)

⑬ INDEX SEARCH buttons (↔, ↔) (PD-7500 only)

⑭ OPEN/CLOSE button

⑮ STOP button (■)

⑯ PAUSE button/indicator (■■)

⑰ PLAY button/indicator (▶)

⑱ RANDOM PLAY button

⑲ Program edit button (EDIT) (■ AUTO PGM/■■ COMPU PGM)

⑳ TIME FADE EDIT button

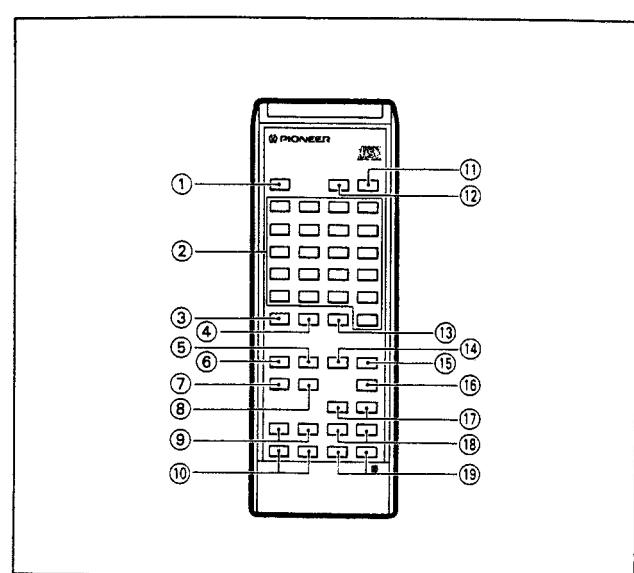
㉑ Remote sensor

㉒ AUTO SPACE button

㉓ Headphones jack (PHONES)

㉔ Headphones volume control (PHONES LEVEL)

㉕ REPEAT button

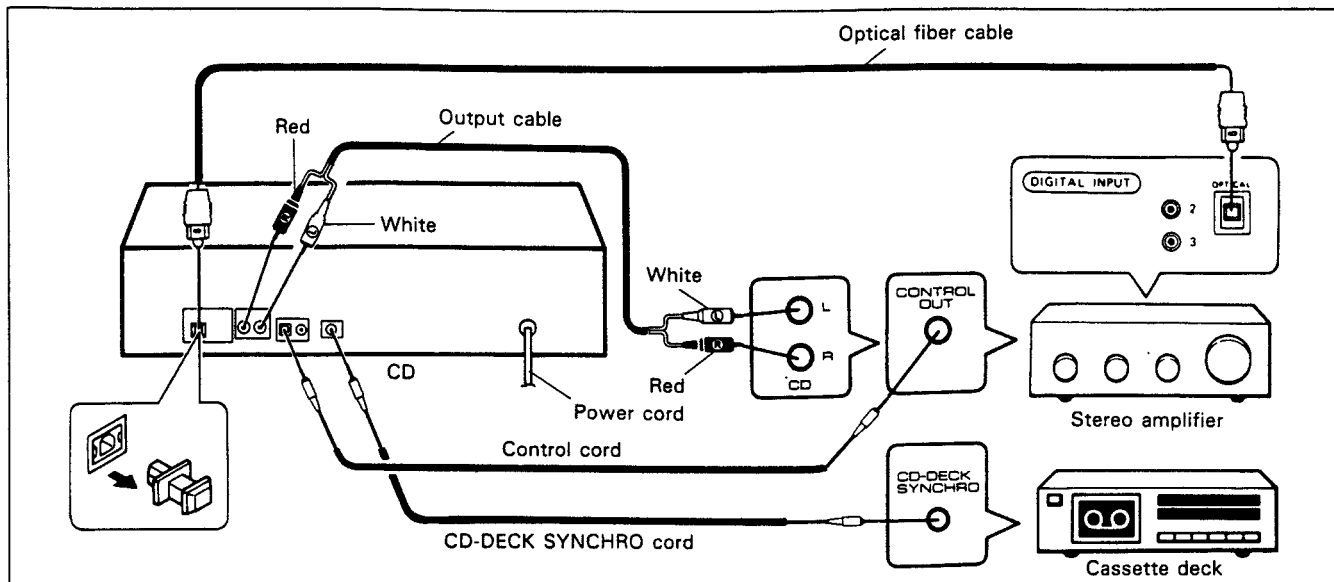


REMOTE CONTROL UNIT

Buttons listed here but not accompanied with explanations have the same functions as the corresponding front-panel buttons.

- ① OPEN/CLOSE button
- ② Track number buttons (1–20, >20)
- ③ Program button (PGM)
- ④ CHECK button
- ⑤ REPEAT button
- ⑥ TIME button
- ⑦ STOP button (■)
- ⑧ PAUSE button (■■)
- ⑨ FADE IN/OUT buttons (↔, ↔)
- ⑩ OUTPUT LEVEL buttons (–, +)
- ⑪ TIME FADE EDIT button
- ⑫ Program edit button (EDIT)
(■ AUTO/■■ COMPU)
- ⑬ CLEAR button
- ⑭ Hi-lite scan button (HI-LITE SCAN)
- ⑮ RANDOM PLAY button
- ⑯ PLAY button (▶)
- ⑰ Track search buttons (TRACK ▶◀, ▶▶)
- ⑱ Index search buttons (INDEX ↔, ↔)
- ⑲ Manual search buttons (MANUAL ▶◀, ▶▶)

10. CONNECTIONS



CONNECTING THE OUTPUT CABLE:

Connect the plugs on one end of the cable to your amplifier's input terminals (CD or AUX), and those on the other end to the output terminals on this CD player.

- When connecting the cord, insert the white plugs into the left (L) channel, and the red plugs to the right (R) channel.
- Be sure to connect all plugs fully into their terminals.
- Never connect the CD player to your amplifier's turntable (PHONO) terminals, since sound will be distorted and proper playback will not be possible.

CONNECTING THE POWER CORD:

Insert the power cord's plug into an accessory AC outlet on your amplifier, or into a normal household outlet.

CONNECTING THE OPTICAL FIBER CABLE:

NOTE:

- No sound may be produced if optical connections are made with an amplifier having different optical signal standards.
- Volume control is not possible when a digital output connector is used.

Handling precautions for the optical fiber cable (sold separately)

- Do not bend the cable at sharp angles. Doing so may damage the cable. When installing in a rack, take special care. When storing the cable for storage, coil with 5-15/16 in (15 cm) diameter or larger.
- When connecting, insert the plug fully. Avoid an incomplete connection.
- Use an optical fiber cable 10 feet (3 m) or less.
- Avoid the optical fiber cable plug being scratched or exposed to dust. If there is dust, wipe off with a soft cloth.
- When an optical fiber cable is not connected, place the dust cap on the optical terminal (OPTICAL).

REMOTE CONTROL AMPLIFIER OPERATION:

PD-7500 (U.S., Canadian and Australian models)

PD-6500 (U.S. and Canadian models)

If your amplifier features the  mark, connect the accessory control cord between the Amplifier's CONTROL OUT terminal and the CD player's CONTROL IN terminal.

- You can then use the remote control unit furnished with your amplifier to perform PLAY, PAUSE, STOP and TRACK operations on the CD player.
- For details regarding connection and operation, consult the Operating Instructions accompanying your stereo amplifier.
- These terminals do not need to be connected if you do not intend to use this function.

NOTE:

- When the control cord is connected to the CONTROL IN terminal, the remote control unit cannot be used to control the player directly. The remote control unit must be pointed at the amplifier's remote sensor.
- Be sure to connect both of the control cord's plugs securely to the CONTROL IN and CONTROL OUT terminals. Do not connect only one end of the cable.
- When only the digital output is connected, the remote sensor of the amplifier does not function. To operate it, connect the output cable to the stereo amplifier as well as connecting the digital output.

About the CD-DECK SYNCHRO recording function:

- This function facilitates edit recording from CD to cassette tape when the CD player is connected to a Pioneer cassette deck equipped with a CD-DECK SYNCHRO terminal. For details, consult the Operating Instructions accompanying the cassette deck featuring the CD-DECK SYNCHRO mark.
- When only the digital output is connected, the CD-DECK SYNCHRO recording does not function. To operate it, connect the output cable to the stereo amplifier as well as connecting the digital output.

11. SPECIFICATIONS

1. General

Type	Compact disc digital audio system
Usable discs	Compact Disc
Power requirements	
U.K. and Australian models	AC 240V, 50/60Hz
European model	AC 220V, 50/60Hz
U.S. and Canadian models	AC 120V, 60Hz
Multi-voltage model	AC 110/120-127/220/240V (switchable) 50/60Hz
Power consumption	16W
Operating temperature	+5°C - +35°C (+41°F - +95°F)
Weight	4.3kg (9lb, 8oz)
External dimensions	420(W) x 326(D) x 106(H)mm 16-9/16(W) x 12-13/16(D) x 4-3/16(H) in.

2. Audio section

PD-7500:

Frequency response	2Hz - 20kHz
S/N	108dB or more (EIAJ)
Dynamic range	96dB or more (EIAJ)
Channel separation	98dB or more (EIAJ)
Total harmonic distortion	0.0024% or less (EIAJ)
Output voltage	2.0V
Wow and flutter	Limit of measurement (±0.001% W.PEAK) or less (EIAJ)
Number of channels	2 channels (stereo)

PD-6500:

Frequency response	2Hz - 20kHz
S/N	106dB or more (EIAJ)
Dynamic range	96dB or more (EIAJ)
Channel separation	98dB or more (EIAJ)
Total harmonic distortion	0.0027% or less (EIAJ)
Output voltage	2.0V
Wow and flutter	Limit of measurement (±0.001% W.PEAK) or less (EIAJ)
Number of channels	2 channels (stereo)

3. Output terminal

- Audio line output terminals
- CD-DECK SYNCHRO terminal
- Control input/output terminals
 - PD-6500: U.S. and Canadian models only
 - PD-7500: U.S., Canadian and Australian models only
- Headphone jack (with volume control)
- Optical digital output terminal

4. Functions

- Play
- Pause
- Stop
- Manual search
- Track search
- Index search (PD-6500: remote control only)
- Hi-lite scan (with auto fader)
- Direct selection
- Single track repeat
- All track repeat
- Programmed repeat
- Random play repeat
- Programmed random play repeat
- Programmed playback (up to 24 tracks)
- Pause program
- Program check
- Program correction
- Program clear
- Auto program edit
- Compu program edit
- Time fade edit (Fade time variable)
- One touch fade (Fade time variable)
(PD-6500: remote control only)
- Digital level control (Remote control only)
- Random play
- Programmed random play
- Auto space
- Dimmer
- Timer start
- CD-deck synchro

5. Accessories

• Remote control unit	1
• Size AAA/R03 dry cell batteries	2
• Output cable	1
• Control cord	1
PD-6500: U.S. and Canadian models	
PD-7500: U.S., Canadian and Australian models	
• Operating instructions	1

NOTE:

The specifications and design of this product are subject to change without notice, due to improvements.